ELECTRICAL SYSTEM

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590	WIRING DIAGRAM CODES (CELL CODES)

PRECAUTIONS

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

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

	GI
a seat belt, helps to reduce the risk or severity of injury to the driver and front passenger for certain types of	MA
• For a frontal collision The Supplemental Restraint System consists of driver air bag module (located in the center of the steer- 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.	EM
 For a side collision The Supplemental Restraint System consists of 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.	EC
WARNING:	
 To avoid rendering the SRS inoperative, which could increase the risk of personal injury or death in the event of a collision which would result in air bag inflation, all maintenance must be performed by an authorized INFINITI dealer. 	FE
 Improper maintenance, including incorrect removal and installation of the SRS, can lead to per- sonal injury caused by unintentional activation of the system. For removal of Spiral Cable and Air Bag Module, see the RS section. 	AT
• Do not use electrical test equipment on any circuit related to the SRS unless instructed to in this Service Manual. SRS wiring harnesses can be identified by yellow and/or orange harness connec- tor (and by yellow harness protector or yellow insulation tape before the harness connectors).	TF
Wiring Diagrams and Trouble Diagnosis	PD
When you read wiring diagrams, refer to the following: • GI-12, "HOW TO READ WIRING DIAGRAMS"	AX
 EL-10, "POWER SUPPLY ROUTING" for power distribution circuit When you perform trouble diagnosis, refer to the following: GI-36, "HOW TO FOLLOW TEST GROUPS IN TROUBLE DIAGNOSES" 	SU
GI-25 "HOW TO PERFORM EFFICIENT DIAGNOSIS FOR AN ELECTRICAL INCIDENT"	BR
	ST
	RS
	BT
ŀ	HA
	SC
	EL
D.	IDX

Description

Description

HARNESS CONNECTOR (TAB-LOCKING TYPE)

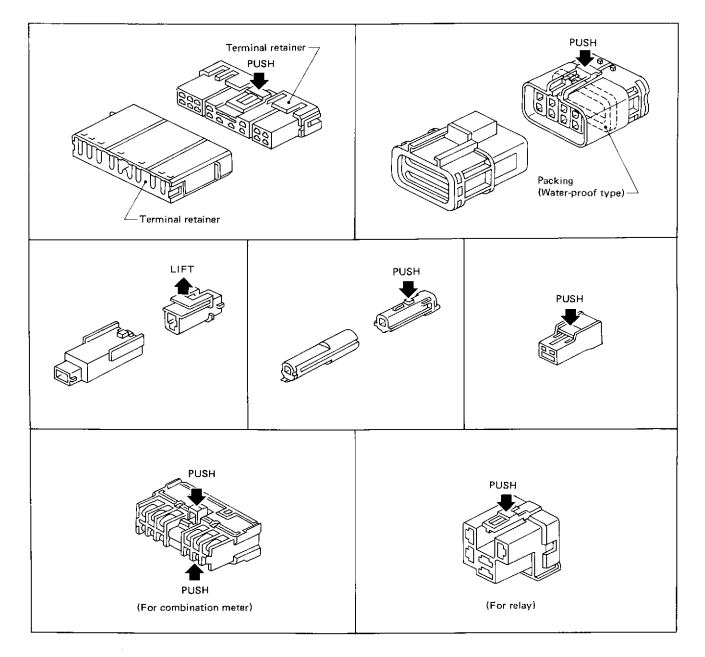
- The tab-locking type connectors help prevent accidental looseness or disconnection.
- The tab-locking type connectors are disconnected by pushing or lifting the locking tab(s). Refer to the illustration below.

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

CAUTION:

Do not pull the harness when disconnecting the connector.

[Example]



SEL769D

NBEL0003 NBEL0003S01

HARNESS CONNECTOR

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LC

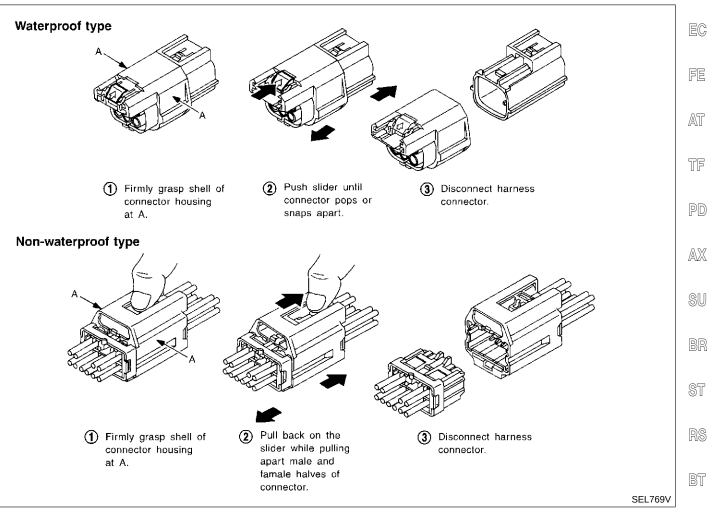
HARNESS CONNECTOR (SLIDE-LOCKING TYPE)

- 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]



HA

EL

IDX

STANDARDIZED RELAY

Description

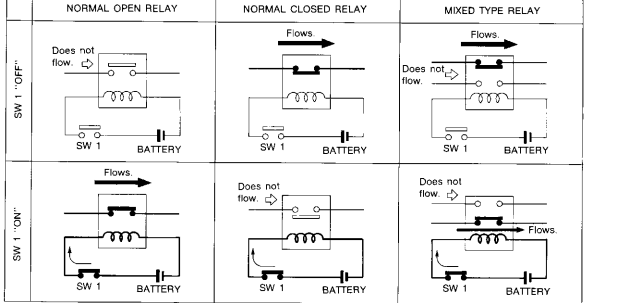
NORMAL OPEN, NORMAL CLOSED AND MIXED TYPE RELAYS

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

Closed and mixed type relays.

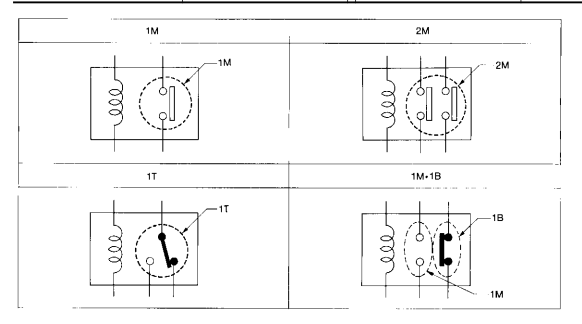
NBEL0004

SEL881H



TYPE OF STANDARDIZED RELAYS

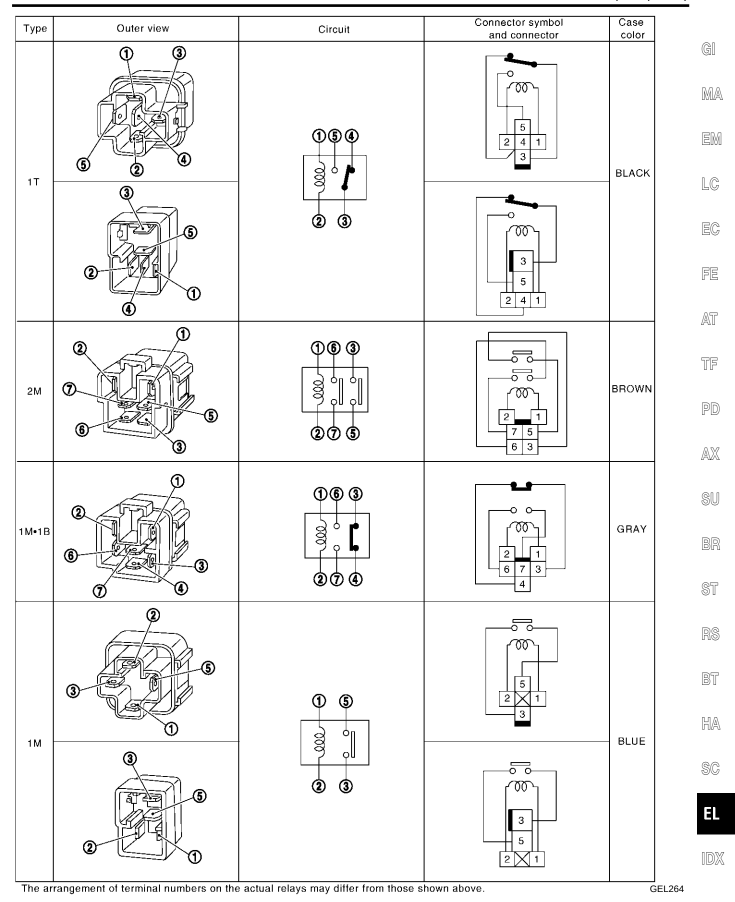
 Image: Image of the constrained and the constrain



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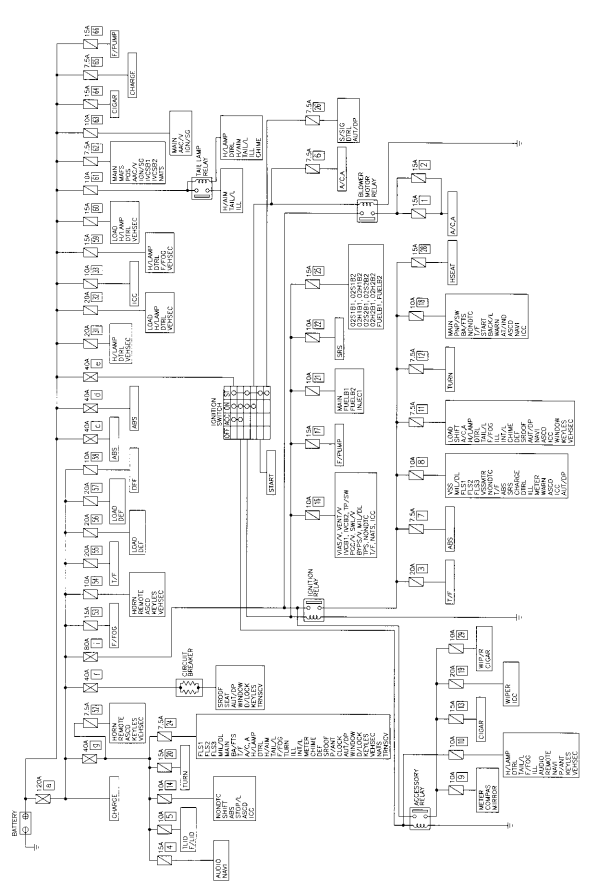
STANDARDIZED RELAY

Description (Cont'd)



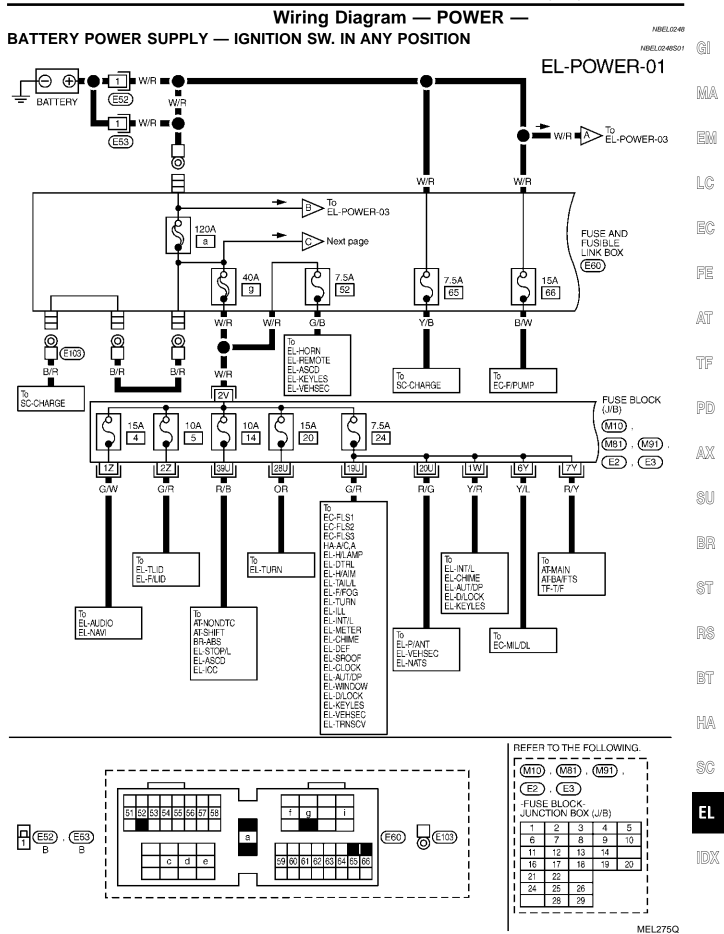
EL-9

Schematic

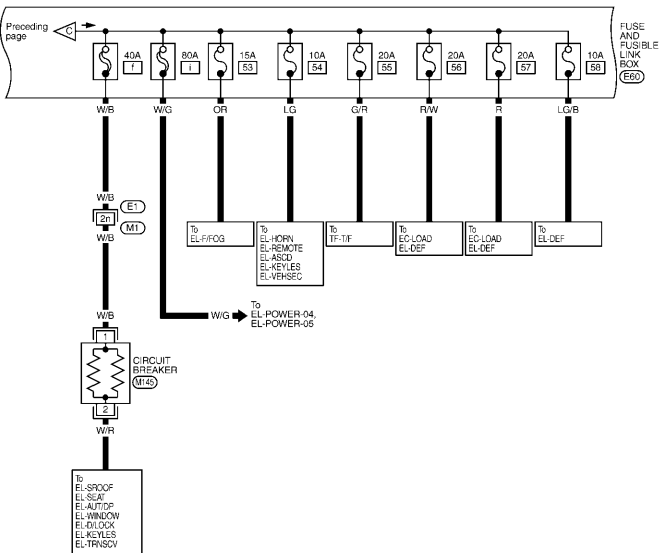


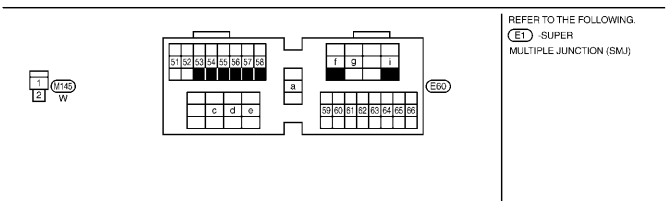
NBEL0247

Wiring Diagram - POWER -



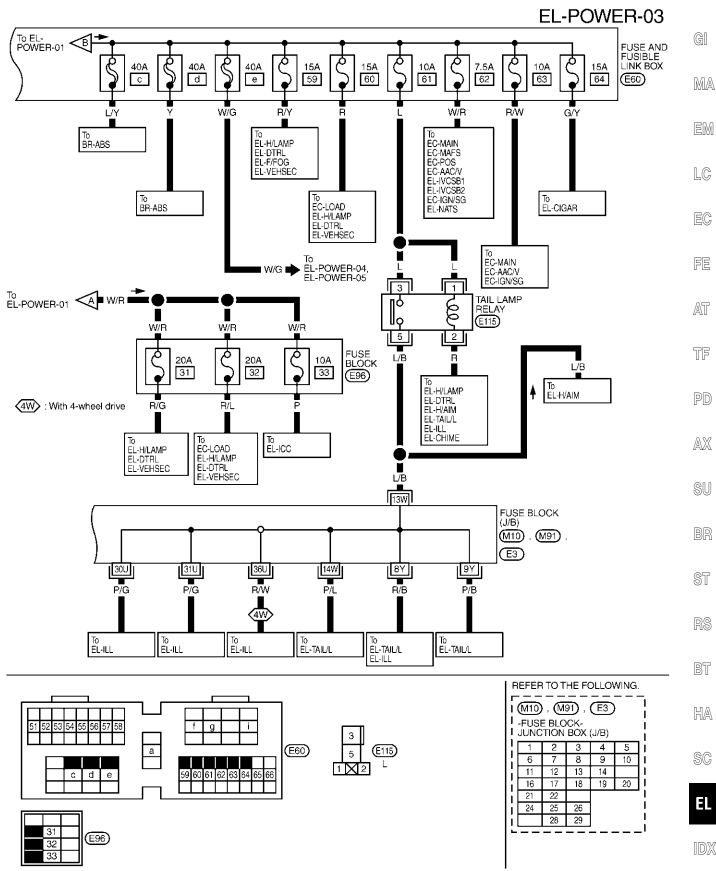
EL-POWER-02



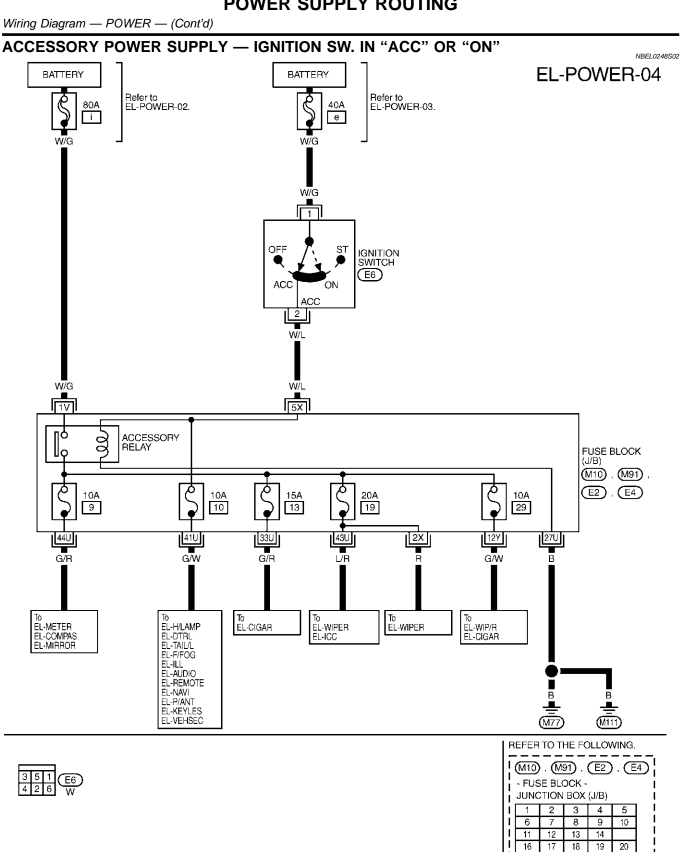


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Wiring Diagram — POWER — (Cont'd)



MEL277Q



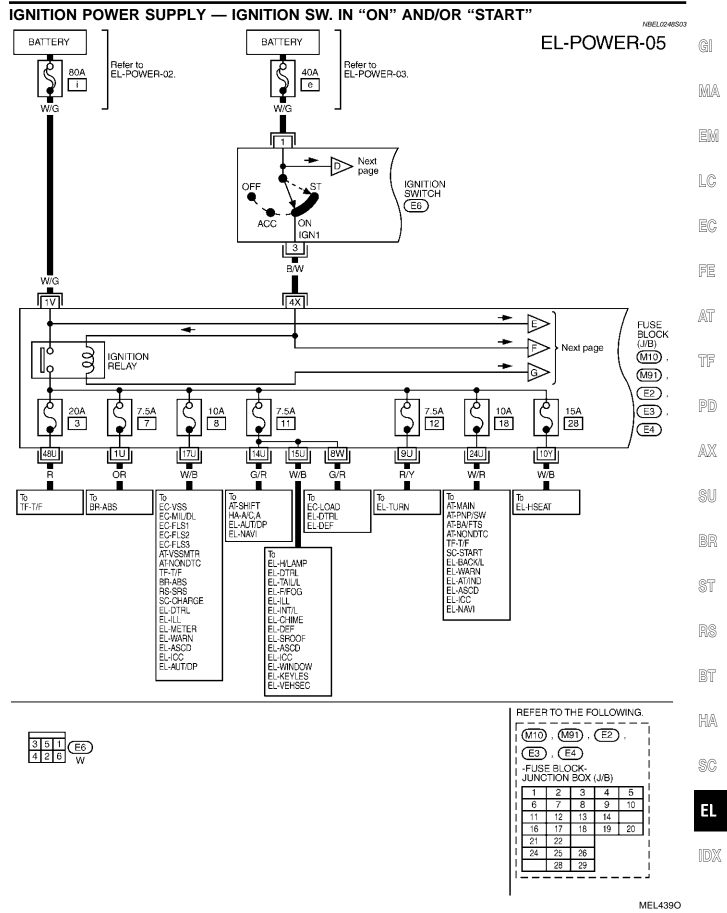
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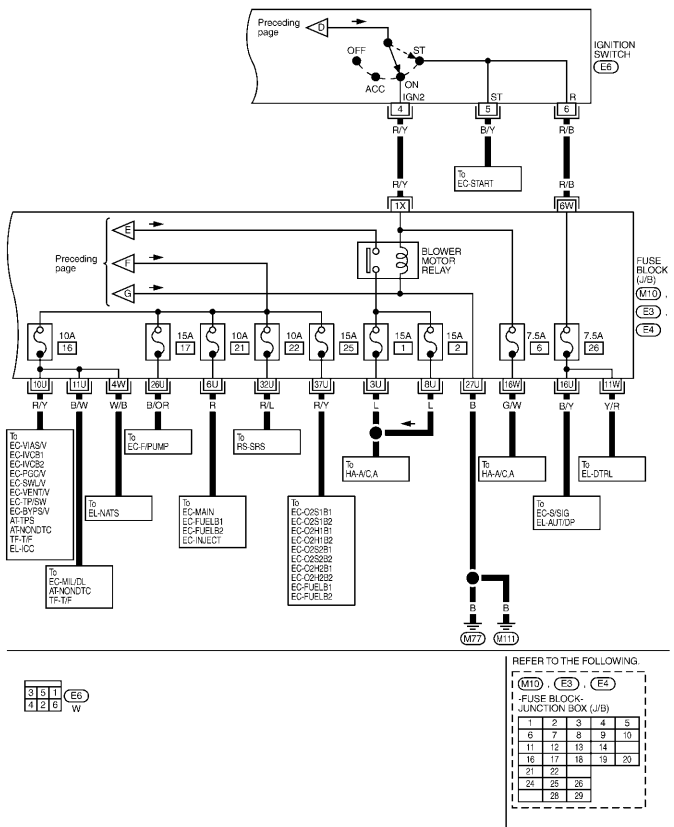
Т 24 25 26

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28 29

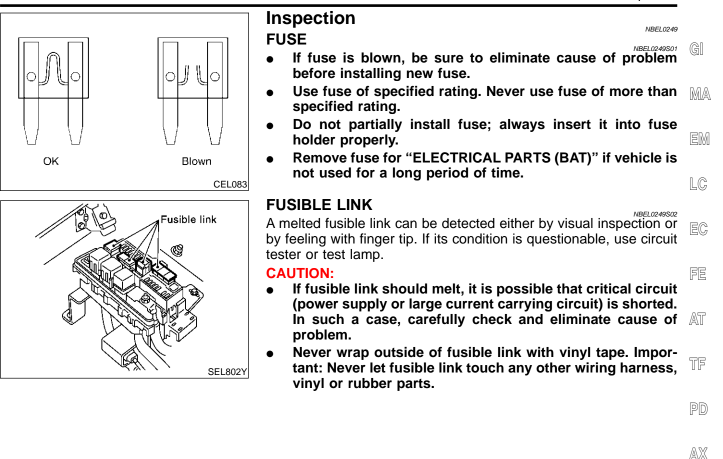






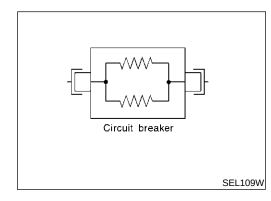
MEL440O

Inspection





BR



CIRCUIT BREAKER (PTC THERMISTOR TYPE)

The PTC thermister generates heat in response to current flow. The temperature (and resistance) of the thermister element varies with current flow. Excessive current flow will cause the element's temperature to rise. When the temperature reaches a specified level, the electrical resistance will rise sharply to control the circuit current.

Reduced current flow will cause the element to cool. Resistance falls accordingly and normal circuit current flow is allowed to resume.

SC

EL

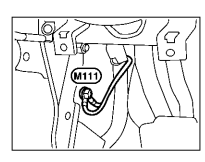
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Ground Distribution

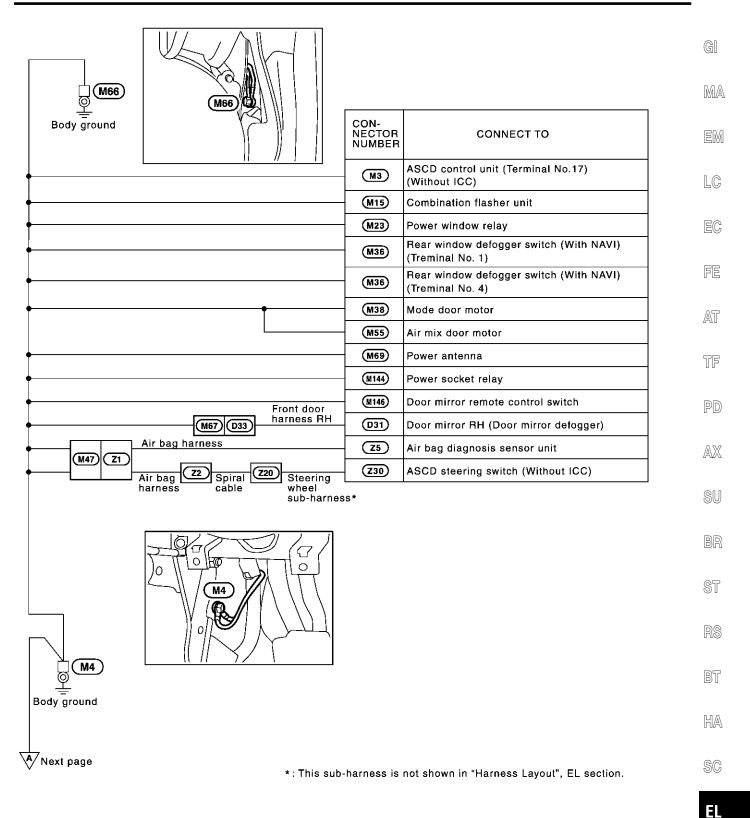
MAIN HARNESS



Body ground	CON- NECTOR NUMBER	CONNECT TO
	M9	Data link connector (Terminal No. 4)
	- M10	Fuse block (J/B) • Accessory relay • Blower motor relay • Ignition relay
	M19	Illumination control switch
	M26	Combination meter (Terminal No. 65) • Meter and odo/trip meter illumination
Front door harness LH	D12	Front door speaker LH
M6 D4 Front door harness RH D3 M5	M48	Shield wire (Audio unit)
	D42	Front door speaker RH
	(M56)	Cigarette lighter socket
	(M60)	Fan control amp.
	(M78)	Front wiper motor
	(M122)	Smart entrance control unit
	M123	Smart entrance control unit
M6 D4 Front door harness LH	D1	Door mirror LH (Door mirror defogger)
Front door harness	D14	Fuel filler lid and glass hatch opener switch (Terminal No. 1)
	<u>D14</u>	Fuel filler lid and glass hatch opener switch (Terminal No. 3)
	D 9	Front door key cylinder switch LH
Front door	D15	Power window main switch
M6 D4 harness LH	D16	Seat memory switch (With memory seat)



Body ground



IDX

MEL391Q

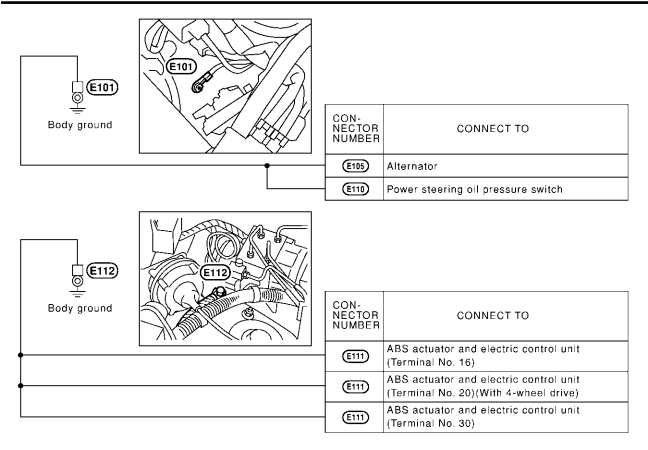
(With NAVI)	A Preceding page	e	CON- NECTOR NUMBER	
Image: Second	•		M17	Memory seat cancel switch
	•		(M25)	• Turn signal RH • Turn signal LH • ABS warning lamp
Image: State of the state	•		(M26)	• Water temp. gauge • Fuel gauge • Air bag warning lamp
Image: Steering wheel receiver control switch Image: Steering wheel receiver control switch RH Image: Steer	•		M30	Glove box lamp
Image: Combination meter (Terminal No. 72) (With ICC) Image: Combination meter (Terminal No. 72) (With NAVI) Image: Combination meter (Terminal No. 72) (With NAVI) Image: Combination meter (Terminal No. 72) (With NAVI) Image: Combination meter (With NAVI) Image: Combination meter (Terminal No. 3) (With 4-wheel drive) Image: Combination meter (Terminal No. 3) (With 4-wheel drive) Image: Combination meter (Terminal No. 3) (With 4-wheel drive) Image: Combination meter (Terminal No. 3) (With 4-wheel drive) Image: Combination meter (Terminal No. 3) (With 4-wheel drive) Image: Combination meter (Terminal No. 3) (With 4-wheel drive) Image: Combination (Terminal No. 3) (With 4-wheel drive) Image: Combination (Terminal No. 3) (With 4-wheel drive) Image: Combination (Terminal No.	•		M39	Clock
(With ICC)	•		M41	Steering wheel receiver control switch
Intake door motor Intake door motor <t< td=""><td>•</td><th></th><td>M50</td><td>Combination meter (Terminal No. 72) (With ICC)</td></t<>	•		M50	Combination meter (Terminal No. 72) (With ICC)
A/C auto amp. (Without NAVI) (1102) A/C auto amp. (For Canada) (Without NAVI) (Without NAVI) (With Avel control unit (Terminal No. 3) (With 4-wheel drive) (With 4-wheel dr	•			Ashtray illumination
Image: Algorithm of the system A/C auto amp. (For Canada) (Without NAVI) Image: Algorithm of the system A/C auto amp. (With NAVI) Image: Algorithm of the system A/C auto amp. (With NAVI) Image: Algorithm of the system Bisplay and NAVI control unit (Terminal I (With NAVI)) Image: Algorithm of the system Image: Algorithm of the system Image: Algorithm of the system Image: Algorithm of the system Image: Algorithm of the system Image: Algorithm of the system Image: Algorithm of the system Image: Algorithm of the system Image: Algorithm of the system Image: Algorithm of the system Image: Algorithm of the system Image: Algorithm of the system Image: Algorithm of the system Image: Algorithm of the system Image: Algorithm of the system Image: Algorithm of the system Image: Algorithm of the system Image: Algorithm of the system Image: Algorithm of the system Image: Algorithm of the system Image: Algorithm of the system Image: Algorithm of the system Image: Algorithm of the system Image: Algorithm of the system Image: Algorithm of the system Image: Algorithm of the system Image: Algorithm of the system Image: Algorithm of the system	•	•	M59	Intake door motor
Image: Without NAVI) Image: Without NaVI Image: Without NaVI Image: Without NaVI Image: Without NaVI Image: Without Navi Navi Image: Without Navi		•	M102	A/C auto amp. (Without NAVI)
(1105) A/C auto amp. (With NAVI) (1107) Display and NAVI control unit (Terminal I (With NAVI) (1117) Display and NAVI control unit (Terminal I (With NAVI) (1117) Display and NAVI control unit (Terminal I (With NAVI) (1117) Display and NAVI control unit (Terminal I (With NAVI) (1117) Display and NAVI control unit (With NAVI) (1118) Display and NAVI control unit (With NAVI) (1117) Display and NAVI control unit (With NAVI) (1117) Display and NAVI control unit (With NAVI) (1118) Display and NAVI control unit (With sunroof)		•	M103	A/C auto amp. (For Canada) (Without NAVI)
(With NAVI) (With AVI) (With AVI) (With NAVI) (With NAVI) (With NAVI) (With AVI) (With NAVI) (With NAVI) (With NAVI) (With NAVI) (With AVI) (With NAVI) (With AVI) (With Avineel drive) (With Avineel drive) (With Avineel drive) (Mital drive) <td></td> <th></th> <td>M105</td> <td></td>			M105	
(With NAVI) (With A-wheel drive) (With 4-wheel drive)	•	•	M117	
Image: West of the second state sta				(With NAVI)
Image: Second			(M118)	
Image: Notest constraints Image:	•	Erent deer berneen DU		(With 4-wheel drive)
M2 B1 B00m R3 Vanity mirror RH (illumination) M63 R2 R4 Compass and thermometer M63 R2 R5 Homelink universal transceiver R5 Vanity mirror LH (illumination) R5 R6 Spot lamp R1 Sunroof motor (With sunroof) R1	M68 (J34 J		Front power window switch RH
Iamp harness R4 Compass and thermometer IM63 R2 R5 Homelink universal transceiver R5 Vanity mirror LH (illumination) Imp harness R6 Spot Iamp R11 Sunroof motor (With sunroof)	•	M2 B1 Body namess LH	<u></u>	Audio amp. relay
M63 R2 Room lamp harness R5 R6 Spot lamp R1 Sunroof motor (With sunroof)		lamp	R3	Vanity mirror RH (illumination)
Room lamp harness R6 Spot lamp R11 Sunroof motor (With sunroof)	•		R4	Compass and thermometer
Iamp harness R6 Spot Iamp R11 Sunroof motor (With sunroof)	•			Homelink universal transceiver
R11 Sunroof motor (With sunroof)		lamp		Vanity mirror LH (illumination)
	•	M63 R2 harness		Spot lamp
				Sunroof motor (With sunroof)
Body ground	M147 MI47 Body ground	M147 CD		

MEL392Q

ENGINE ROOM HARNESS

			NBEL0250S02	(
E13 Body ground				
Main	CON- NECTOR NUMBER	CONNECT TO		
E1 M1 harness	M16	Headlamp aiming switch		
•	E 7	Combination switch		
•	E 8	Combination switch		
	E 9	Combination switch (Front wiper switch)		
	E12	Parking lamp LH		ŀ
	E28	Brake fluid level switch		5
	E29	Headlamp LH		1
	E31)	Hood switch		
	E45	Daytime light control unit (For Canada)		[
	E62	Front fog lamp RH • Front fog lamp • Turn signal lamp		L
	(E114)	Combination switch (Rear wiper switch)		
	(E124)	Headlamp aiming motor LH		()
	 	ICC hold unit relay (With ICC)		
	(E38)	Headlamp RH		[
	 	Parking lamp RH		
· · · · · · · · · · · · · · · · · · ·		Washer level switch		(
	(E54)	Fuel pump relay-2		
	(E61)	Front fog lamp LH • Front fog lamp • Turn signal lamp		[
	E95	Transfer shift Hi relay (With 4-wheel drive)		[
	E99	Transfer shift Low relay (With 4-wheel drive)		ſ
	E126	Headlamp aiming motor RH		[
	E140	ICC sensor (With ICC)		6
E41				
Body ground			MEL 393Q	

MEL393Q



ENGINE CONTROL HARNESS

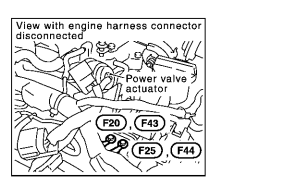
NBEL0250S03

GI

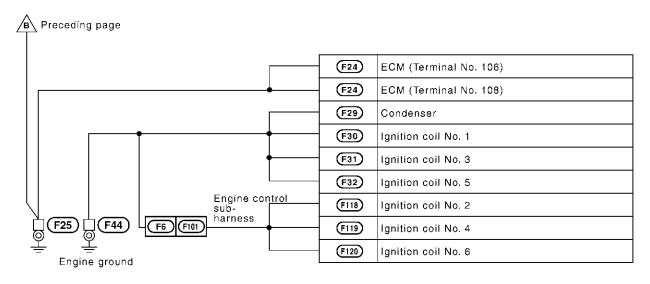
MA

EM

LC

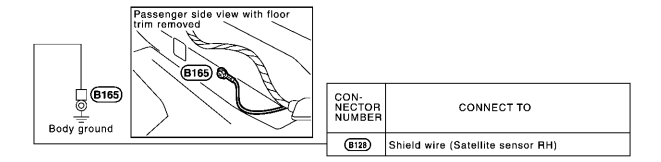


\square			CON- NECTOR NUMBER	CONNECT TO
	(F23)(M32)	Main harness	M3)	ASCD control unit (Terminal No. 4)(Without ICC)
			(M9)	Data link connector (Terminal No. 5)
	F22 M33	Main harness	M120	TCM (Transmission control module)(Terminal No. 25)
			M120	TCM (Transmission control module)(Terminal No. 48)
	F22 M33	Main harness	M142	Transfer control unit (Terminal No. 6)(With 4- wheel drive)
		Engine	M143	Transfer control unit (Terminal No. 45)(With 4- wheel drive)
Main harness		room harness	(E113)	NATS IMMU
F27) (M94)			(E123)	Swirl control valve control vacuum check switch
Main harness	Engine room	, _ Er	ngine room	sub-harness
	harness		(E130)	Shield wire [Crankshaft position sensor (POS)]
			(E130)	Crankshaft position sensor (POS)
F23 (M32) (M114) (E110		E135)(E132)	(E131)	Shield wire [Crankshaft position sensor (REF)]
			(E131)	Crankshaft position sensor (REF)
			F1	Heated oxygen sensor 2 (Bank 1)
		•	F 3	Heated oxygen sensor 2 (Bank 2)
			F8	Shield wire (Throttle position sensor)
			(F24)	ECM (Terminal No. 57)
			(F24)	ECM (Terminal No. 48)
			F 36	Shield wire [Camshaft position sensor (PHASE)]
			F 36	Camshaft position sensor (PHASE)
			F 37	Intake valve timing control position sensor (B2)
			F38	Intake valve timing control position sensor (B1)
	Engine contr	ol sub-harness	(F102)	Shield wire (Knock sensor)

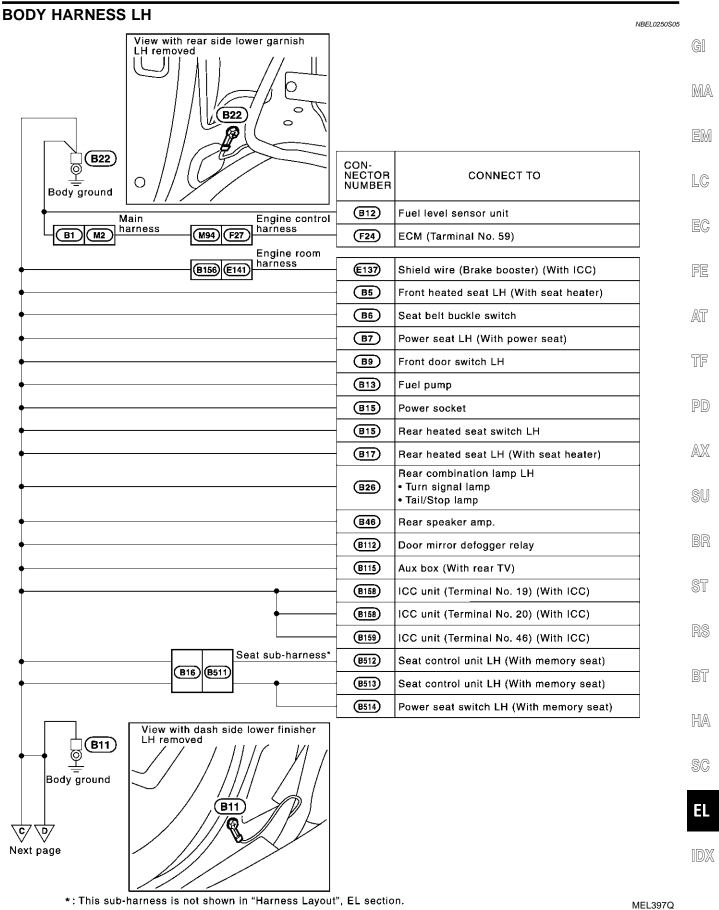


MEL233M

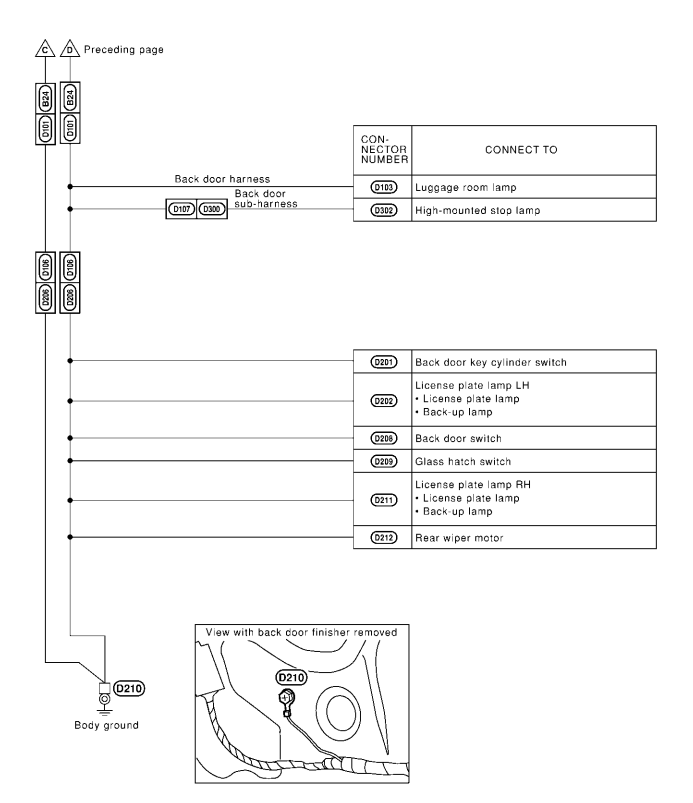
BODY HARNESS RH			NBEL0250S04	
View with dash side lower finisher RH removed				GI
				MA
(855)				EM
			1	LC
Body ground	CON- NECTOR NUMBER	CONNECT TO		EC
Transmission harness	B210	ATP switch (With 4-wheel drive)		20
B78 B206	B213	Neutral-4LO switch (With 4-wheel drive)		FE
	B212	Transfer motor (With 4-wheel drive)		
B82 B251 Transmission harness	B252	Transfer control device (With 4-wheel drive)		AT
B50 M70 Main harness	M26	Combination meter (Terminal No. 63) • Unified meter control unit		TF
•	B 56	Front heated seat RH (With seat heater)	-	
	B57	Power seat RH	-	PD
•	B59	A/T device (Terminal No. 6)	-	
	B59	A/T device (Terminal No. 2)	-	AX
•	B66	Park/neutral position switch	-	
•	B68	Front door switch RH	-	SU
•	B74)	Rear combination lamp RH • Turn signal lamp • Tail/Stop lamp		BR
•	B84	Rear heated seat switch RH (With seat heater)		
•	B85	Rear heated seat RH (With seat heater)		ST
B86 B90 Body sub-harness RH	B91	Front heated seat switch RH (With seat heater)	-	
•	B129	Rear power socket	-	RS
B86 B90 Body sub-harness RH	B131	Front heated seat switch LH (With seat heater)	-	
•	B132	Rear TV switch (With rear TV)		BT
•	B166	Diode		
B78 B206 Transmission harness	B211	Wait detection switch (With 4-wheel drive)	-	HA
Body ground			J	SC EL IDX
		,	MEL407R	

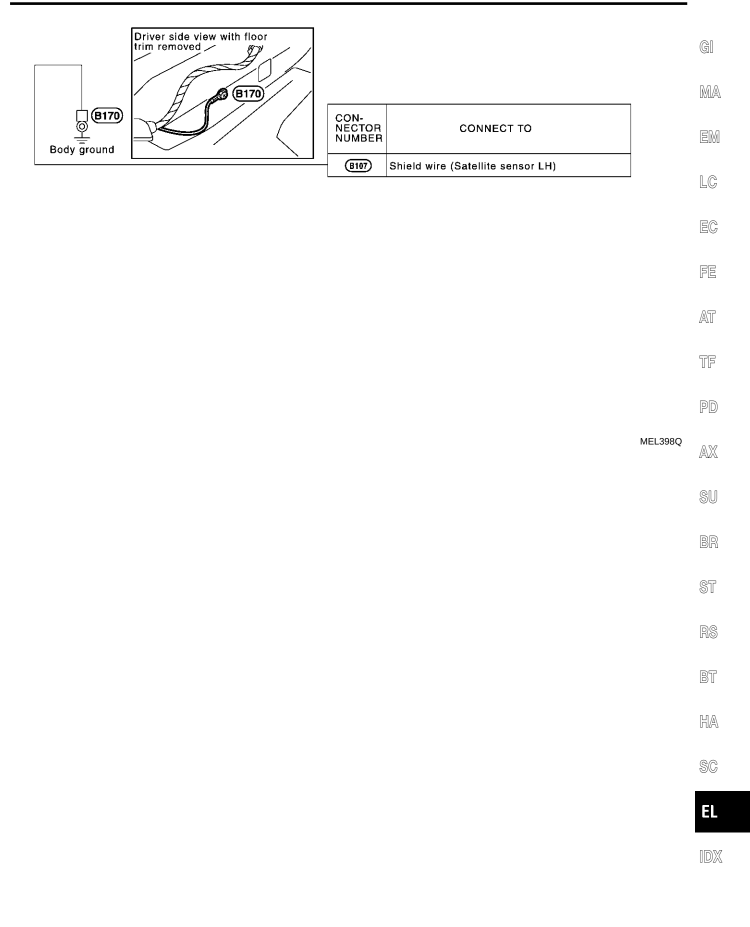


MEL396Q

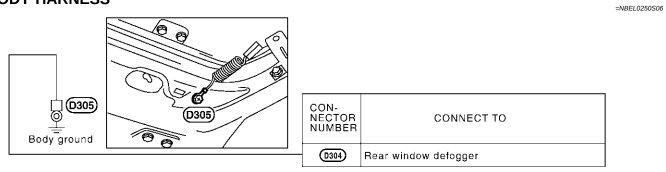


EL-27



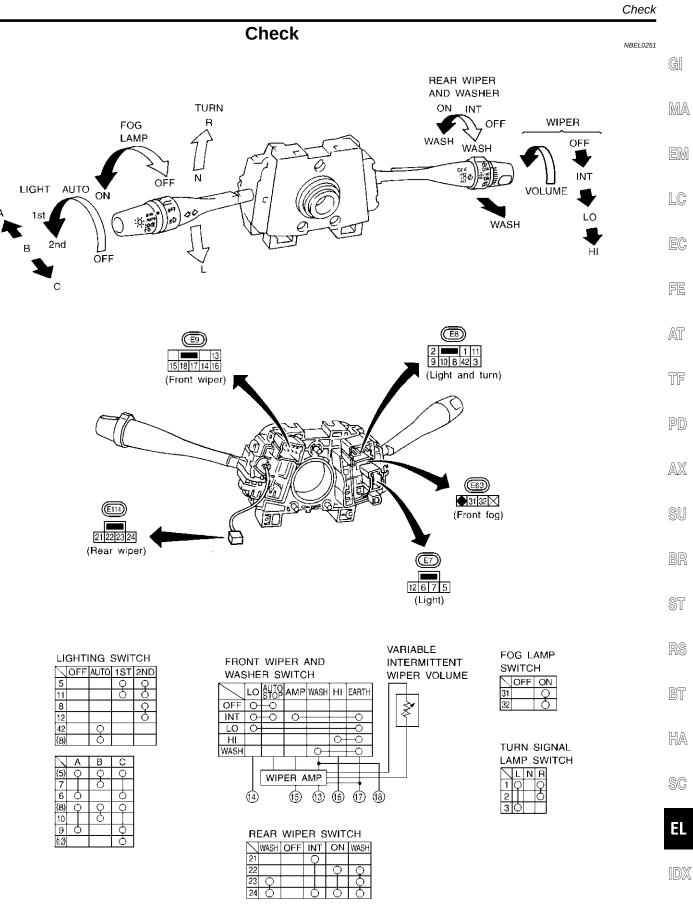


BODY HARNESS



MEL152M

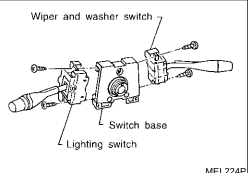
COMBINATION SWITCH

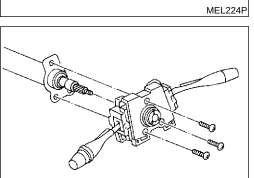


MEL223P

COMBINATION SWITCH

Replacement



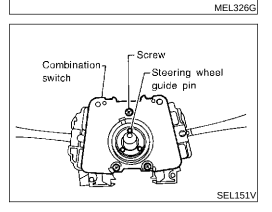


Replacement

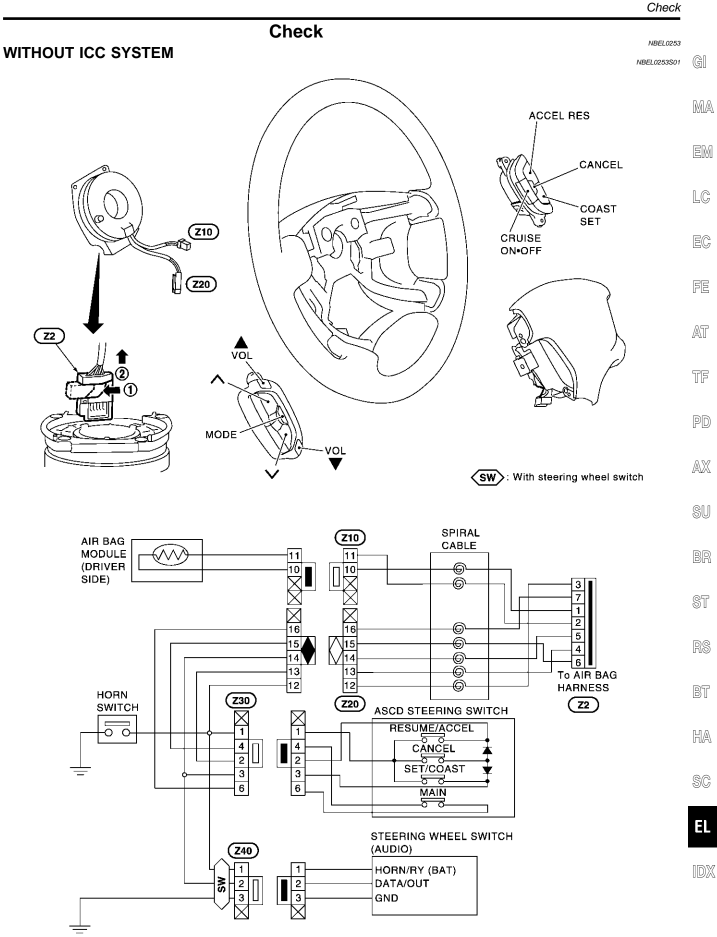
For removal and installation of spiral cable, refer to RS-18, "Installation — Air Bag Module and Spiral Cable".

- Each switch can be replaced without removing combination switch base.
- To remove combination switch base, remove base attaching screw.

• Before installing the steering wheel, align the steering wheel guide pins with the screws which secure the combination switch as shown in the left figure.



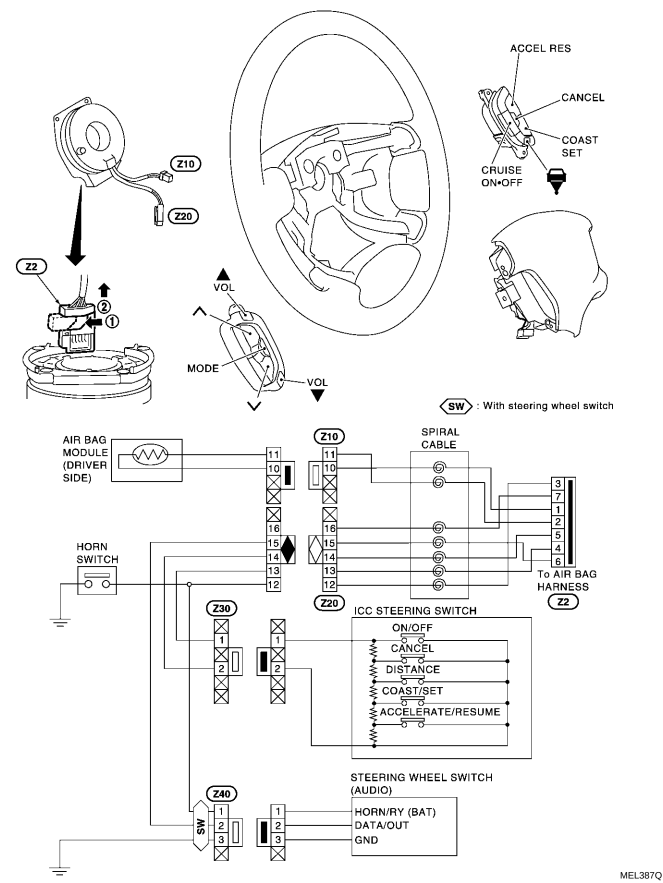
STEERING SWITCH



STEERING SWITCH

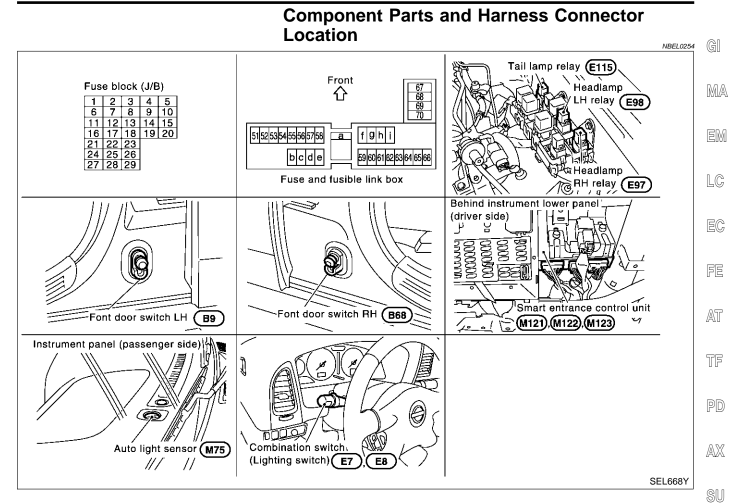
WITH ICC SYSTEM





HEADLAMP (FOR USA) — XENON TYPE —

Component Parts and Harness Connector Location



System Description

The headlamp operation is controlled by the lighting switch which is built into the combination switch and smart entrance control unit. And the headlamp battery saver system is controlled by the smart entrance control unit.

OUTLINE

NBEL0255S01 ST Power is supplied at all times to headlamp LH relay terminals 1 and 3 through 15A fuse (No. 60, located in the fuse and fusible link box), and to headlamp LH relay terminal 6 through 20A fuse (No. 32, located in fuse and fusible link box), and BT to headlamp RH relay terminals 1 and 3 through 15A fuse (No. 59, located in the fuse and fusible link box), and to headlamp RH relay terminal 6 HA through 20A fuse (No. 31, located in fuse and fusible link box), and to smart entrance control unit terminal 49 SC through 7.5A fuse [No. 24, located in the fuse block (J/B)]. When the ignition switch is in the ON or START position, power is supplied to smart entrance control unit terminal 27 EL through 7.5A fuse [No. 11, located in the fuse block (J/B)]. When the ignition switch is in the ACC or ON position, power is supplied to smart entrance control unit terminal 26 through 10A fuse [No. 10, located in the fuse block (J/B)]. Ground is supplied to smart entrance control unit terminals 43 and 64

• through body grounds M77 and M111.

EL-35

HEADLAMP (FOR USA) — XENON TYPE —

System Description (Cont'd)

POWER SUPPLY TO LOW BEAM AND HIGH BEAM

When lighting switch is in 2ND or PASS position, ground is supplied

- to headlamp relay (LH and RH) terminal 2 from smart entrance control unit terminals 21 and 59
- through smart entrance control unit terminals 22 and 60,
- from lighting switch terminal 12

Headlamp relays (LH and RH) are energized and then power is supplied to headlamps (LH and RH).

LOW BEAM OPERATION

When the lighting switch is turned to the 2ND position and placed in LOW ("B") position, power is supplied

- from terminal 7 of each headlamp relay
- to terminal 3 of each headlamp

Ground is supplied

- to headlamp LH terminal 4
- through body grounds E13 and E41, and
- to headlamp RH terminal 4
- through body grounds E13 and E41.

With power and ground supplied, the headlamp(s) will illuminate.

HIGH BEAM OPERATION/FLASH-TO-PASS OPERATION

When the lighting switch is turned to the 2ND position and placed in HIGH ("A") position or PASS ("C") position, power is supplied

- from terminal 5 of each headlamp relay
- to terminal 1 of each headlamp, and
- to combination meter terminal 26 for the HIGH BEAM indicator.

Ground is supplied

- to headlamp LH terminal 2, and
- to combination meter terminal 27 for the HIGH BEAM indicator
- through lighting switch terminals 6 and 5
- through body grounds E13 and E41, and
- to headlamp RH terminal 2
- through lighting switch terminals 9 and 8
- through body grounds E13 and E41.

With power and ground supplied, the high beams and the high beam indicator illuminate.

EXTERIOR LAMP BATTERY SAVER CONTROL

Except for Auto Light Control Operation

NBEL0255S05

Headlamps will remain on for a short while after the ignition switch is turned from ON (or ACC) to OFF. Continuity between terminals 21 and 22, and between terminals 59 and 60 of smart entrance control unit will be disturbed after 5 minutes, then the headlamps will be turned off.

When the lighting switch is turned from OFF to 2ND after headlamps are turned to off by the exterior lamp battery saver control, ground is supplied

- to smart entrance control unit terminals 20 and 58 from lighting switch terminal 11, and then,
- to headlamp LH and RH relays terminal 2 from smart entrance control unit terminals 21 and 59,
- through smart entrance control unit terminals 22 and 60 and
- through lighting switch terminal 12.

Then headlamps illuminate again.

Auto light control operation

While the headlamps are turned ON by "AUTO" operation, the exterior lamp battery saver is activated for 5 minutes when the ignition switch is turned from ON (or ACC) to OFF, and either LH or RH front door switch is opened.

The smart entrance control unit controls exterior lamp battery saver activation as follows:

 When the door switch signal changes from ON to OFF while the exterior lamp battery saver is activated, the operation is discontinued, and restarts and lasts for 45 seconds, then the headlamps will be turned off.

NBEL0255S02

System Description (Cont'd)

- When the door switch signal changes from OFF to ON while the exterior lamp battery saver is activated, the operation discontinued, restarts and lasts for 45 seconds, then the headlamps will be turned off.
- When the one of four door switch signals changes from OFF to ON while the exterior lamp battery saver is activated, the operation is discontinued, restarts and lasts for 5 minutes, then the headlamps will be turned off.
- When all the door switch ON signals are input while the exterior lamp battery saver is activated, the saver is discontinued and restarts and lasts for 45 seconds, then the headlamps will be turned off.
 Exterior lamp battery saver control time can be changed using "WORK SUPPORT" mode in "HEAD-LAMP".

When the lighting switch is turned from OFF to 2ND after headlamps are turned to off by the exterior lamp battery saver control, ground is supplied

- to smart entrance control unit terminals 20 and 58 from lighting switch terminal 11, and then,
- to headlamp LH and RH relays terminal 2 from smart entrance control unit terminals 21 and 59,
- through smart entrance control unit terminals 22 and 60 and
- through lighting switch terminal 12.

Then headlamps illuminate again.

AUTO LIGHT OPERATION

The auto light control system has an auto light sensor inside instrument mask that detects outside brightness.
to smart entrance control unit terminal 23
from lighting switch terminal 42.
When ignition switch is turned to "ON" or "START" position and
Outside brightness is darker than prescribed level.
After 3 seconds delay, outside brightness becomes darker than prescribed level.

- Ground is suppliedto headlamp relay LH and RH terminals 2
- through smart entrance control unit terminals 21, 59 and 43, 64.
- Then both headlamp relays and tail lamp relay are energized, headlamps (low or high) and tail lamps are illuminated according to switch position.
- Auto light operation allows headlamps and tail lamps to go off when
- Outside brightness is brighter than prescribed level, or
- After 5 seconds delay, outside brightness is brighter than prescribed level.
- Ignition switch is turned to "OFF" position. (Headlamp will be turned OFF by exterior lamp battery saver control system. Refer to EL-36.)

NOTE:

The delay time changes (maximum of 20 seconds) as the outside brightness changes.

For parking license and tail lamp auto operation, refer to "PARKING, LICENSE AND TAIL LAMPS".

VEHICLE SECURITY SYSTEM

The vehicle security system will flash the high beams if the system is triggered. Refer to "VEHICLE SECU-RITY (THEFT WARNING) SYSTEM" (EL-455).

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AX

- SC
- EL

IDX

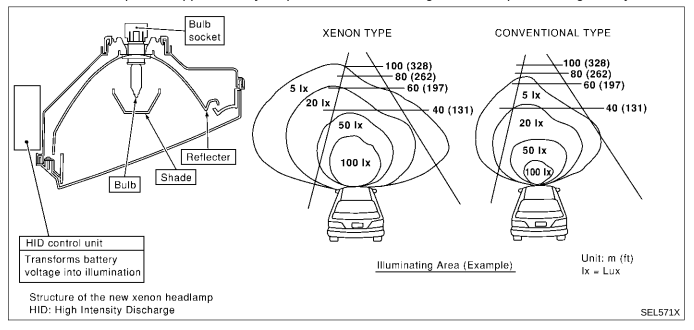
System Description (Cont'd)

XENON HEADLAMP

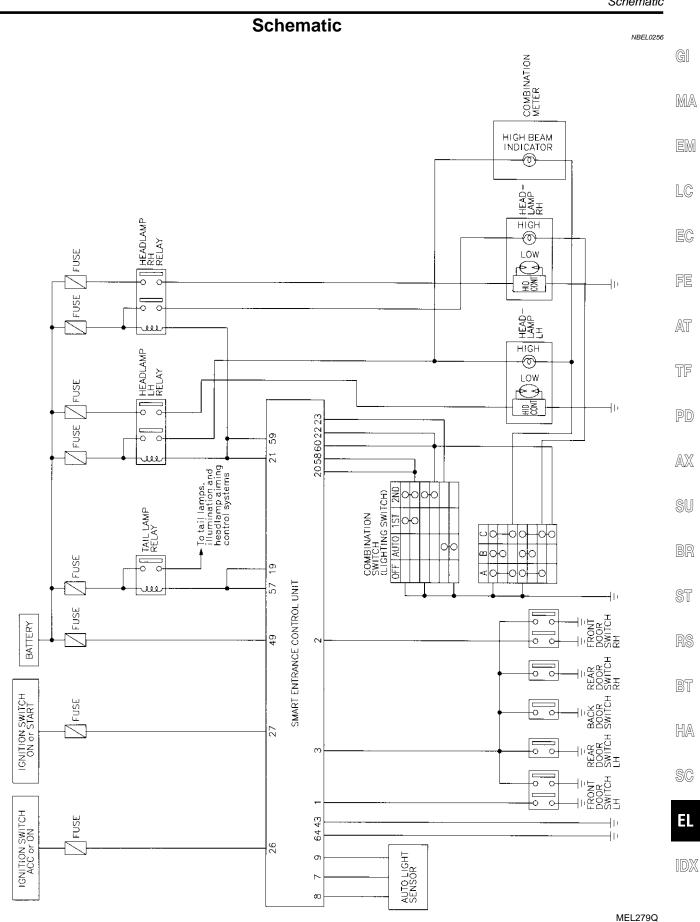
Xenon type headlamp is adopted to the low beam headlamps. Xenon bulbs do not use a filament. Instead, they produce light when a high voltage current is passed between two tungsten electrodes through a mixture of xenon (an inert gas) and certain other metal halides. In addition to added lighting power,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

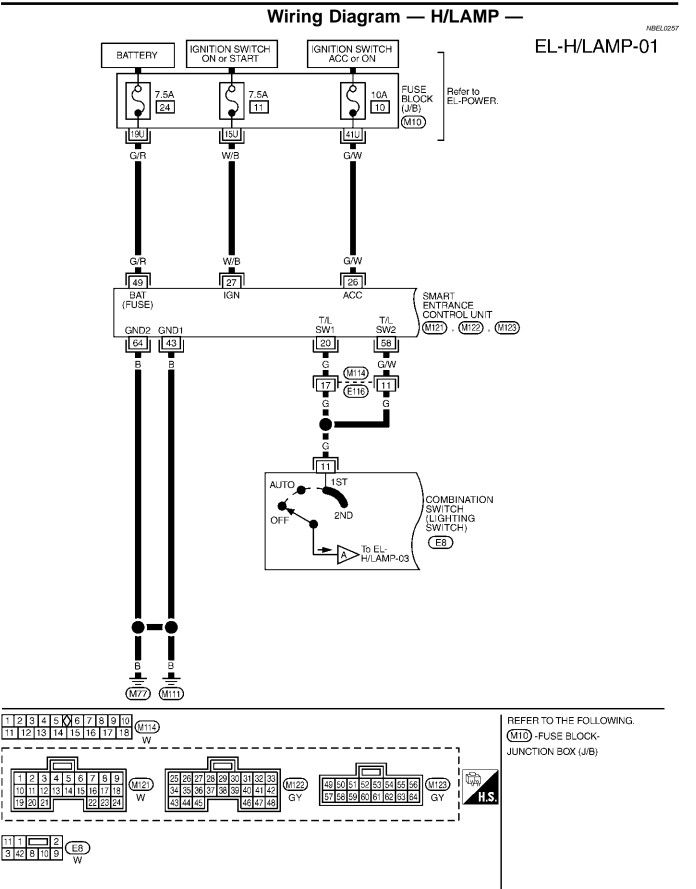
- The light produced by the headlamps is white color approximating sunlight that is easy on the eyes.
- Light output is nearly double that of halogen headlamps, affording increased area of illumination.
- The light features a high relative spectral distribution at wavelengths to the human eye is most 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.

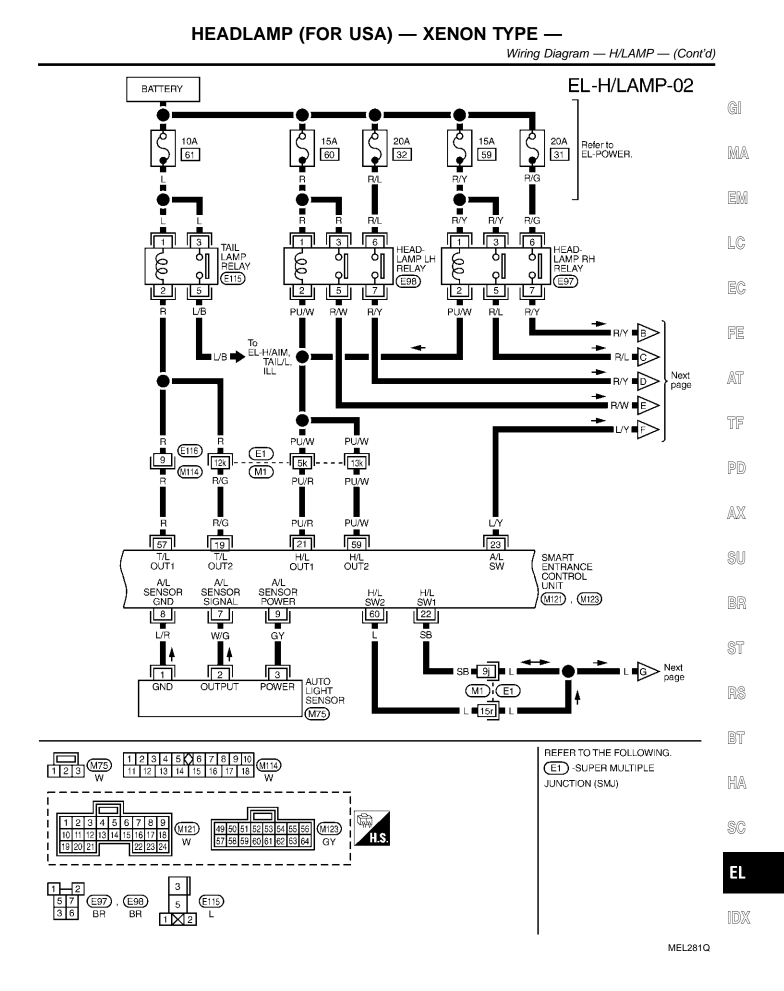


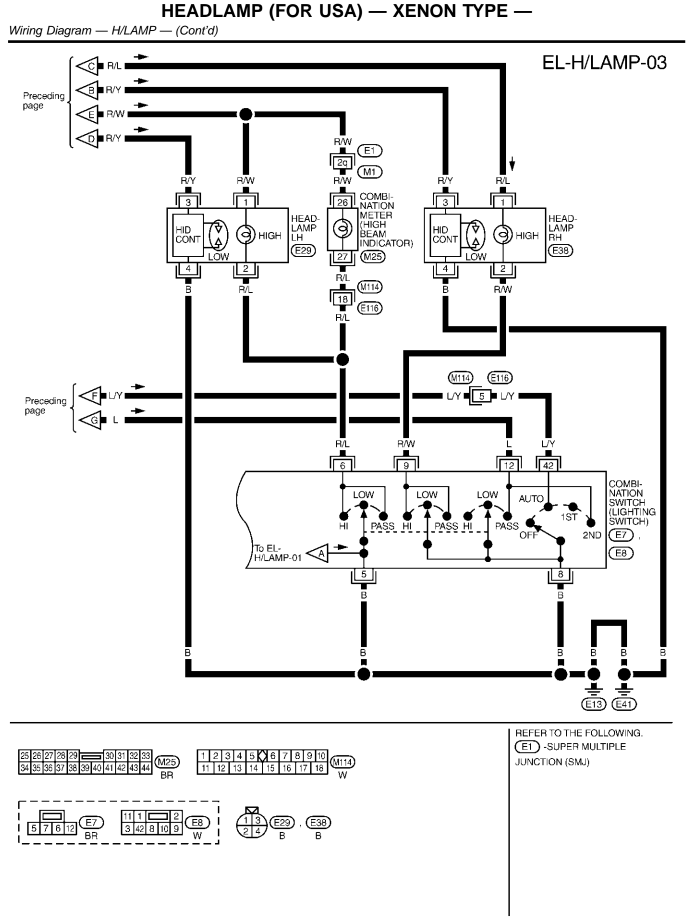
Schematic



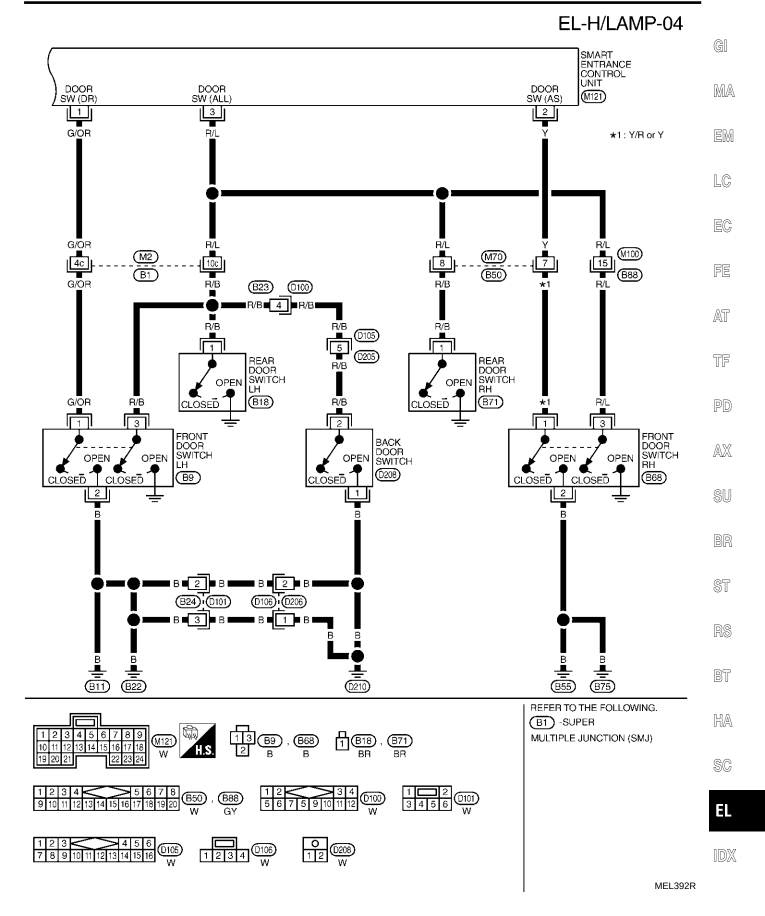
EL-39





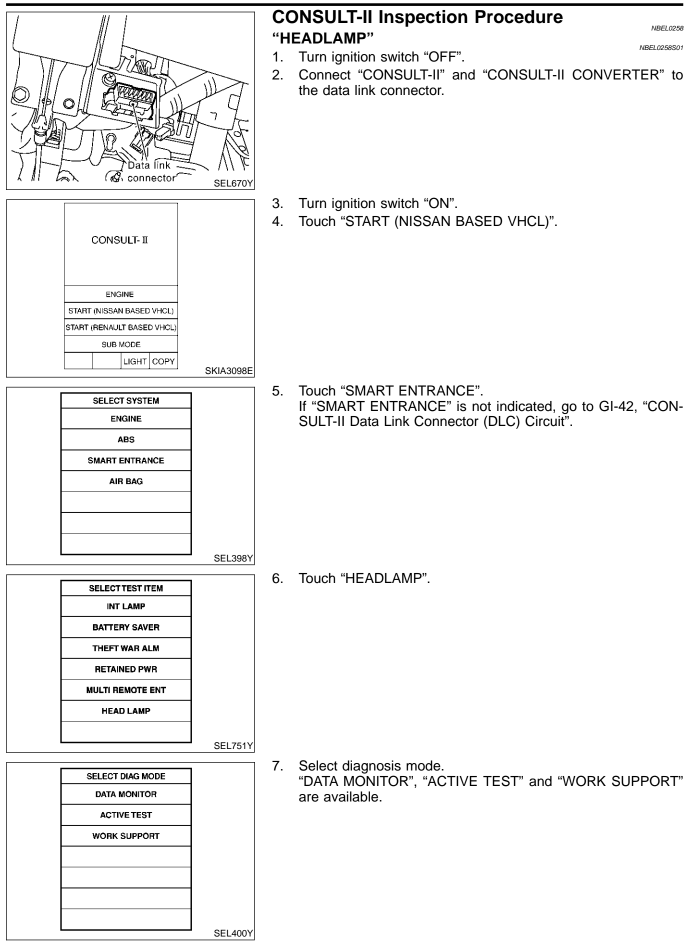


MEL282Q



EL-43

CONSULT-II Inspection Procedure



EL-44

CONSULT-II Application Items

CONSULT-II Application Items

NBEL0453

NBEL0453S01

"HEAD LAMP" **Data Monitor**

GI

	NBEL0453\$010	01
Monitored Item	Description	_
IGN ON SW	Indicates [ON/OFF] condition of ignition switch in ON position.	-
ACC ON SW	Indicates [ON/OFF] condition of ignition switch in ACC position.	-
AUTO LIGT SW	Displays status of the lighting switch as judged from the lighting switch signal. (AUTO position: ON/Other than AUTO position: OFF)	_
AUTO LIGT SENS	Displays "Illumination outside of the vehicle (close to 5V when light/close to 0V when dark)" as judged from the optical sensor signal.	_
LIGHT SW 1ST	Displays status of the lighting switch as judged from the lighting switch signal. (1ST or 2ND position: ON/Other than 1ST and 2ND position: OFF)	_
LIGHT SW 2ND	Displays status of the lighting switch as judged from the lighting switch signal. (2ND position: ON/Other than 2ND position: OFF)	-
DOOR SW-DR	Indicates [ON/OFF] condition of front door switch LH.	-
DOOR SW-AS	Indicates [ON/OFF] condition of door switch RH.	_
DOOR SW-RR	Indicates [ON/OFF] condition of rear door switch.	-

Active Test

	INDEL04	45330702
Test Item	Description	PD
TAIL LAMP	Tail lamp relay can be operated by on-off operation of the tail lamp.	0.N/Z
HEAD LAMP	Headlamp relay can be operated by on-off operation of the headlamp.	AX
AUTO LIGHT	Night time dimming signal can be operated by on-off operation.	ଜା ।
		— su

Work Support

	NBEL0453S0103	
Work Item	Description	BR
AUTO LIGHT SET	Auto light sensitivity can be changed in this mode. Sensitivity can be adjusted in four modes. • NORMAL/MODE 2 (Sensitive)/MODE 3 (Desensitized)/MODE 4 (Insensitive)	ST
BATTERY SAVER SET	Exterior lamp battery saver control mode can be changed in this mode. Selects exterior lamp battery saver control mode between two modes. • MODE 1 (ON)/MODE 2 (OFF)	RS
ILL DELAY SET	 Exterior lamp battery saver control time can be changed in this mode. Selects exterior lamp battery saver control time among eight modes. MODE 1 (45 sec.)/MODE 2 (OFF)/MODE 3 (30 sec.)/MODE 4 (60 sec.)/ MODE 5 (90 sec.)/ MODE 6 (120 sec.)/MODE 7 (150 sec.)/MODE 8 (180 sec.) 	BT

Trouble Diagnoses

HA NBEL0260

WARNING:

- The xenon headlamp has a high-tension current generating area. Be extremely careful when remov-SC ing and installing. Be certain to disconnect the battery negative cable prior to removing or installing.
- EL 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.)

Trouble Diagnoses (Cont'd)

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
Neither headlamp operates.	 7.5A fuse Headlamp relay circuit Lighting switch Lighting switch ground circuit Smart entrance control unit 	 Check 7.5A fuse [No. 24, located in fuse block (J/B)]. Verify battery positive voltage is present at terminal 49 of smart entrance control unit. Check between battery saver control unit and head- lamp relays (LH and RH). Check Lighting switch. Check harness between lighting switch terminal 8 and ground. Check smart entrance control unit. (EL-492)
Headlamp LH (low and high beam) does not operate, but headlamp RH (low and high beam) does operate.	 1. 15A fuse 2. Headlamp LH relay 3. Headlamp LH relay circuit 4. Lighting switch ground circuit 	 Check 15A fuse (No. 60, located in fusible link and fuse box). Verify battery positive voltage is present at terminals 1 and 3 of headlamp LH relay. Check headlamp LH relay. Check the following. Harness between headlamp LH relay and headlamp LH Harness between headlamp LH relay and smart entrance control unit Check harness between lighting switch and ground.
Headlamp RH (low and high beam) does not operate, but headlamp LH (low and high beam) does operate.	 1. 15A fuse 2. Headlamp RH relay 3. Headlamp RH relay circuit 	 Check 15A fuse (No. 59, located in fusible link and fuse box). Verify battery positive voltage is present at terminals 1 and 3 of headlamp RH relay. Check headlamp RH relay. Check the following. Harness between headlamp RH relay and headlamp RH Harness between headlamp RH relay and smart entrance control unit Check harness between lighting switch and ground.
LH high beam does not operate, but LH low beam operates.	 Bulb Headlamp LH relay Open in the LH high beams circuit Lighting switch Lighting switch ground circuit 	 Check bulb. Check headlamp LH relay. Check the following. Harness between headlamp LH relay terminal 5 and headlamp LH for open circuit Harness between headlamp LH and lighting switch for open circuit Check lighting switch. Check harness between lighting switch and ground.
LH low beam does not operate, but LH high beam operates.	 20A fuse Headlamp LH relay Open in the LH low beam circuit LH low beam ground circuit Xenon bulb HID control unit Booster 	 Check 20A fuse (No. 32, located in fusible link and fuse box). Verify battery positive voltage is present at terminal 6 of headlamp LH relay. Check headlamp LH relay Check harness between headlamp LH relay terminal 7 and headlamp LH for open circuit. Check harness between headlamp LH and ground. Replace the xenon bulb with other side bulb or new one. (If headlamps illuminate correctly, replace the bulb.) Replace the HID control unit with other side control unit or new one. (If headlamps illuminate correctly, replace the control unit.) Replace booster as a headlamp assembly.

Trouble Diagnoses (Cont'd)

Symptom	Possible cause	Repair order	
RH high beam does not operate, but RH low beam operates.	 Bulb Headlamp RH relay Open in the RH high beams circuit Lighting switch 	 Check bulb. Check headlamp RH relay. Check the following. Harness between headlamp RH relay terminal 5 and headlamp RH for open circuit Harness between headlamp RH and lighting switch for open circuit Check lighting switch. 	GI M/ EN
RH low beam does not operate, but RH high beam operates.	 20A fuse Headlamp RH relay Open in the RH low beam circuit RH low beam ground circuit Xenon bulb HID control unit Booster 	 Check 20A fuse (No. 31 located in fusible link and fuse box). Verify battery positive voltage is present at terminal 6 of headlamp RH relay. Check headlamp RH relay Check harness between headlamp RH relay termi- nal 7 and headlamp RH for open circuit. Check harness between headlamp RH and ground. Replace the xenon bulb with other side bulb or new one. (If headlamps illuminate correctly, replace the bulb.) Replace the HID control unit with other side control unit or new one. (If headlamps illuminate correctly, 	LC EC FE
High beam indicator does not work.	 Bulb Open in high beam circuit 	 replace the control unit.) 7. Replace booster as a headlamp assembly. 1. Check bulb in combination meter. 2. Check the following. a. Harness between headlamp LH relay and combination meter for an open circuit b. Harness between high beam indicator and lighting switch 	PE AX
Exterior lamp battery saver control does not operate properly.	 Door switch LH or RH circuit Lighting switch circuit Smart entrance control unit 	 Check the following. Harness between smart entrance control unit and LH or RH door switch for open or short circuit LH or RH door switch ground circuit LH or RH door switch Check the following. Harness between smart entrance control unit terminals 20 or 58 and lighting switch terminal 11 for open or short circuit Harness between lighting switch terminal 5 and 	SI BF
		ground c. Lighting switch 3. Check smart entrance control unit. (EL-492)	R

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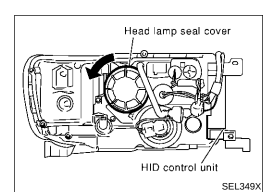
EL

Symptom	Possible cause	Repair order
When outside is dark, neither tail lamp nor headlamp turn on by auto light operation.	 7.5A fuse Lighting switch "AUTO" check Lighting switch circuit check Lighting switch ground circuit check Auto light sensor check Auto light sensor circuit check 	 Check 7.5A fuse [No. 11 located in fuse block (J/B)]. Verify battery positive voltage is present at terminal 27 of smart entrance control unit. Check lighting switch (AUTO) input signal with "CONSULT-II" in "DATA MONITOR" mode. When lighting switch is in AUTO: AUTO LIGHT SWITCH ON When lighting switch is in OFF: AUTO LIGHT SWITCH OFF Check harness for open or short between smart entrance control unit and lighting switch. Check auto light sensor input signal. (With CONSULT-II) See "AUTO LIGHT SENSOR" in DATA MONITOR mode. When auto light sensor in stuck by light: More than 3V When auto light sensor is not stuck by light: Approx. 0.5V (Without CONSULT-II) Check voltage between smart entrance control unit terminal 7 and ground. Refer to smart entrance con- trol unit. (EL-492) Check the following. Harness for open or short between smart entrance control unit terminal 8 and auto light sensor terminal 1 Harness for open or short between smart entrance control unit terminal 7 and auto light sensor terminal 2 Harness for open or short between smart entrance control unit terminal 7 and auto light sensor terminal 3
When outside is dark, tail lamp turns on but headlamp does not turn on by auto light operation.	Auto light output check	Check auto light output. (With CONSULT-II) See "HEADLAMP" and "TAIL LAMP" in ACTIVE TEST mode, and headlamp switch to AUTO position. Headlamp and tail lamp should turn on. (Without CONSULT-II) Check voltage between smart entrance control unit ter- minals 19, 21, 57, 59 and ground. Refer to smart entrance control unit. (EL-492)
When outside is dark, headlamp turns on but tail lamp does not turn on by auto light operation.	Auto light output check	Check auto light output. (With CONSULT-II) See "HEADLAMP" and "TAIL LAMP" in ACTIVE TEST mode, and headlamp switch to AUTO position. Headlamp and tail lamp should turn on. (Without CONSULT-II) Check voltage between smart entrance control unit ter- minals 19, 21, 57, 59 and ground. Refer to smart entrance control unit. (EL-492)
Light does not turn off when igni- tion key switch is turned to "OFF" (exterior lamp battery saver control is canceled).	 7.5A fuse IGN switch circuit 	 Check 7.5A fuse [No. 11 located in fuse block (J/B)]. Verify battery positive voltage is present at terminal 27 of smart entrance control unit. Check harness for open or short between smart entrance control unit and fuse.

Trouble Diagnoses (Cont'd)

Symptom	Possible cause	Repair order	-
When outside is bright, neither tail lamps nor headlamps turn off by auto light operation.	Auto light sensor check	Check auto light sensor input signal. (With CONSULT-II) See "AUTO LIGHT SENSOR" in DATA MONITOR	G
0		mode. When auto light sensor in stuck by light: More than 3V	M
		When auto light sensor is not stuck by light: Approx. 0.5V (Without CONSULT-II) Check voltage between smart entrance control unit ter-	
		minal 7 (W/G) and ground. Refer to smart entrance control unit. (EL-492)	[_(

	TF
Bulb Replacement/Xenon Type	PD
• After replacing a new xenon bulb, be sure to make aiming adjustments.	AX
• 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 head-lamp body may affect the performance of the headlamp.	SU
Remove headlamp bulb from the headlamp reflector just before a replacement bulb is installed.	BR
 Disconnect negative battery cable. Disconnect headlamp connector. 	ST
3. Remove headlamp assembly.	
WARNING: Never service a xenon headlamp without disconnecting nega- tive battery cable and with wet hands.	RS
	BT
	HA
	@@



XENON BULB (LOW BEAM)
 Remove headlamp seal cover.

NBEL0472S01

EL

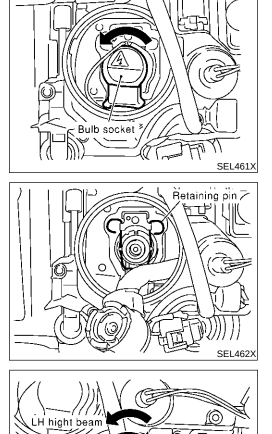
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Bulb Replacement/Xenon Type (Cont'd)



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

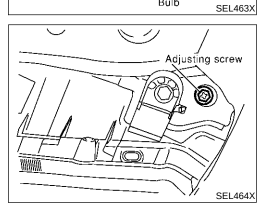
- Release retaining pin. 3.
- Remove the xenon bulb. 4.
- 5. Install in the reverse order of removal.

CAUTION:

- When disposing of the xenon bulb, do not break it; always • dispose of it as is.
- 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.

HIGH BEAM

- NREI 0472S02 1. Turn the bulb counterclockwise (LH high beam) or clockwise (RH high beam).
- 2. Remove the bulb.
- Install in the reverse order of removal. 3.



Bulb

RH hight beam

(C

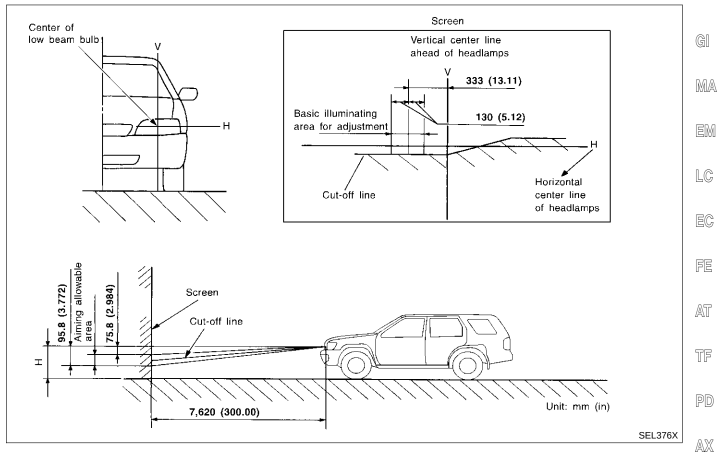
Aiming Adjustment LOW BEAM

NBEL0473

NBEL0473S01

- 1. Turn headlamp low beam on.
- Use adjusting screws to perform aiming adjustment. 2.
- First tighten the adjusting screw all the way and then • make adjustment by loosening the screw.

Aiming Adjustment (Cont'd)



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

• Basic illuminating area for adjustment should be within the range shown on the aiming chart. Adjust headlamps accordingly.

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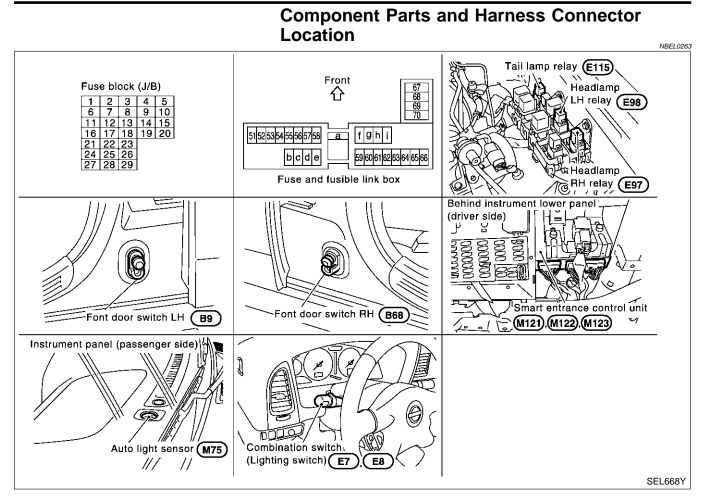
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Component Parts and Harness Connector Location



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.

And battery saver system is controlled by the smart entrance control unit. Power is supplied at all times

- to headlamp LH relay terminals 1 and 3
- through 15A fuse (No. 60, located in the fuse and fusible link box), and
- to headlamp LH relay terminal 6
- through 20A fuse (No. 32, located in fuse and fusible link box), and
- to headlamp RH relay terminals 1 and 3
- through 15A fuse (No. 59, located in the fuse and fusible link box), and
- to headlamp RH relay terminal 6
- through 20A fuse (No. 31, located in fuse and fusible link box), and
- to smart entrance control unit terminal 49
- through 7.5A fuse [No. 24, located in the fuse block (J/B)].

Ground is supplied

- to daytime light control unit terminal 16
- through body grounds E13 and E41, and
- to smart entrance control unit terminals 43 and 64
- through body grounds M77 and M111.

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

to daytime light control unit terminal 3, and

EL-52

System Description (Cont'd)

• to smart entrance control unit terminal 27		
• through 7.5A fuse [No. 11, located in the fuse block (J/B)].		GI
 When the ignition switch is in the ACC or ON position, power is supplied to smart entrance control unit terminal 26 		Gau
 through 10A fuse [No. 10, located in the fuse block (J/B)]. 		ΠA
When the ignition switch is in the START position, power is supplied		MA
 to daytime light control unit terminal 2 		
 through 7.5A fuse [No. 26, located in the fuse block (J/B)]. 		EM
HEADLAMP OPERATION		
Power Supply to Low Beam and High Beam	NBEL0264S01	LC
When lighting switch is in 2ND or PASS position, ground is supplied	NBEL0264S0101	
• to headlamp relay (LH and RH) terminal 2 from smart entrance control unit terminals 21 and 59		EC
through smart entrance control unit terminals 22 and 60		L0
• from lighting switch terminal 12.		
Headlamp relays (LH and RH) are energized and then power is supplied to headlamps (LH and RH)		FE
Low Beam Operation		
When the lighting switch is turned to 2ND and LOW ("B") positions, ground is supplied	NBEL0264S0102	AT
• to terminal 7 of each headlamp relay through terminal 3 of each headlamp		
to terminal 4 of each headlamp		TF
 through body grounds E13 and E41. 		
With power and ground supplied, the low beam headlamps illuminate.		
High Beam Operation/Flash-to-pass Operation		PD
When the lighting switch is turned to 2ND and HIGH ("A") or PASS ("C") positions, power is supplied	NBEL0264S0103	
 to terminal 1 of headlamp LH 		AX
 through daytime light control unit terminals 6 and 5 		
from headlamp LH relay terminal 5, and		SU
to terminal 1 of headlamp RH the surface light country lingh country light country light co		
 through daytime light control unit terminals 7 and 4 from boodlamp BH relay terminal 5, and 		BR
 from headlamp RH relay terminal 5, and to combination meter terminal 26 for HIGH BEAM indicator 		
 from headlamp LH relay terminal 5. 		05
Ground is supplied		ST
 to terminal 2 of LH headlamp 		
 through daytime light control unit terminals 10 and 13, and 		RS
 to combination meter terminal 27 for the HIGH BEAM indicator 		
 through lighting switch terminals 6 and 5 		BT
 through body grounds E13 and E41, and 		
to terminal 2 of RH headlamp		HA
 through daytime light control unit terminals 9 and 14, and through lighting anitab terminals 0 and 8 		U U <i>UFA</i>
 through lighting switch terminals 9 and 8 through body grounds E13 and E41. 		
• Through body grounds ETS and E41. With power and ground supplied, the high beam headlamps and HIGH BEAM indicator illuminate.		SC
EXTERIOR LAMP BATTERY SAVER CONTROL	NBEL0264S02	EL
Except for Auto Light Control Operation		

Except for Auto Light Control Operation

Headlamps will remain on for a short while after the ignition switch is turned from ON (or ACC) to OFF. Continuity between terminals 21 and 22, and between terminals 59 and 60 of smart entrance control unit will IDX be disturbed after 5 minutes, then the headlamps will be turned off.

When the lighting switch is turned from OFF to 2ND after headlamps are turned to off by the exterior lamp battery saver control, ground is supplied

• to smart entrance control unit terminals 20 and 58 from lighting switch terminal 11, and then,

EL-53

System Description (Cont'd)

- to headlamp LH and RH relays terminal 2 from smart entrance control unit terminals 21 and 59,
- through smart entrance control unit terminals 22 and 60 and
- through lighting switch terminal 12.

Then headlamps illuminate again.

Auto light control operation

While the headlamps are turned ON by "AUTO" operation, the exterior lamp battery saver is activated for 5 minutes when the ignition switch is turned from ON (or ACC) to OFF, and either LH or RH front door switch is opened.

The smart entrance control unit controls exterior lamp battery saver activation as follows:

- When the door switch signal changes from ON to OFF while the exterior lamp battery saver is activated, the operation is discontinued, restarts and lasts for 45 seconds, then the headlamps will be turned off.
- When the door switch signal changes from OFF to ON while the exterior lamp battery saver is activated, the operation is discontinued, restarts and lasts for 45 seconds, then the headlamps will be turned off.
- When the one of four door switch signals changes from OFF to ON while the exterior lamp battery saver is activated, the operation is discontinued, restarts and lasts for 5 minutes, then the headlamps will be turned off.
- When all the door switch ON signals are input while the exterior lamp battery saver is activated, the saver is discontinued and restarts and lasts for 45 seconds, then the headlamps will be turned off.
 Exterior lamp battery saver control time can be changed using "WORK SUPPORT" mode in "HEAD-LAMP".

When the lighting switch is turned from OFF to 2ND after headlamps are turned to off by the exterior lamp battery saver control, ground is supplied

- to smart entrance control unit terminals 20 and 58 from lighting switch terminal 11, and then,
- to headlamp LH and RH relays terminal 2 from smart entrance control unit terminals 21 and 59,
- through smart entrance control unit terminals 22 and 60 and
- through lighting switch terminal 12.

Then headlamps illuminate again.

AUTO LIGHT OPERATION

For auto light operation, refer to "HEADLAMP (FOR USA) - XENON TYPE -" (EL-37).

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 headlamp RH
- through terminal 2 of headlamp RH
- to daytime light control unit terminal 9
- through daytime light control unit terminal 6
- to terminal 1 of headlamp LH.

Ground is supplied to terminal 2 of headlamp LH.

- through daytime light control unit terminals 10 and 16
- through body grounds E13 and E41.

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

NBEL0264S03

System Description (Cont'd)

OPERATION

After starting the engine with the lighting switch in the "OFF" or "1ST" position, the headlamp high beam auto-matically turns on. Lighting switch operations other than the above are the same as conventional light sys-GI tems.

	ngine			W	ith er	igine	stopp	ed			With engine running								M	
Lighting owitch			OFF			1ST			2ND			OFF			1ST			2ND		-
Lighting switch		A	в	С	A	В	С	А	В	С	А	В	С	A	В	С	Α	В	С	2
	High beam	X	х	0	х	X	0	0	Х	0	\triangle^*	_∆*	0	∆*	∆*	0	0	Х	0	-
Headlamp	Low beam	X	х	X	X	X	Х	Х	0	Х	Х	Х	х	Х	Х	Х	Х	0	Х	
Clearance and ta	il lamp	X	X	X	0	0	0	0	0	0	Х	х	х	0	0	0	0	0	0	-
License and instr lamp	ument illumination	x	x	x	0	0	0	0	0	0	x	х	x	0	0	0	0	0	0	2
"HIGH BEAM" p																				F
LOW BEAM P	osition																			
: "LOW BEAM" p : "FLASH TO PAS : Lamp "ON"																				A
: "FLASH TO PAS : Lamp "ON" : Lamp "OFF" : Lamp dims. (A	SS" position dded functions)	arking	brake	e rele	ased.	the o	davtim	ne lia	ht will	com	e ON	l.								
: "FLASH TO PAS : Lamp "ON" : Lamp "OFF" : Lamp dims. (A When starting th	SS" position											l.								A
: "FLASH TO PAS : Lamp "ON" : Lamp "OFF" : Lamp dims. (A When starting th	SS" position dded functions) e engine with the pa											l.								J
"FLASH TO PAS : Lamp "ON" : Lamp "OFF" : Lamp dims. (A When starting th	SS" position dded functions) e engine with the pa											l.								ſ
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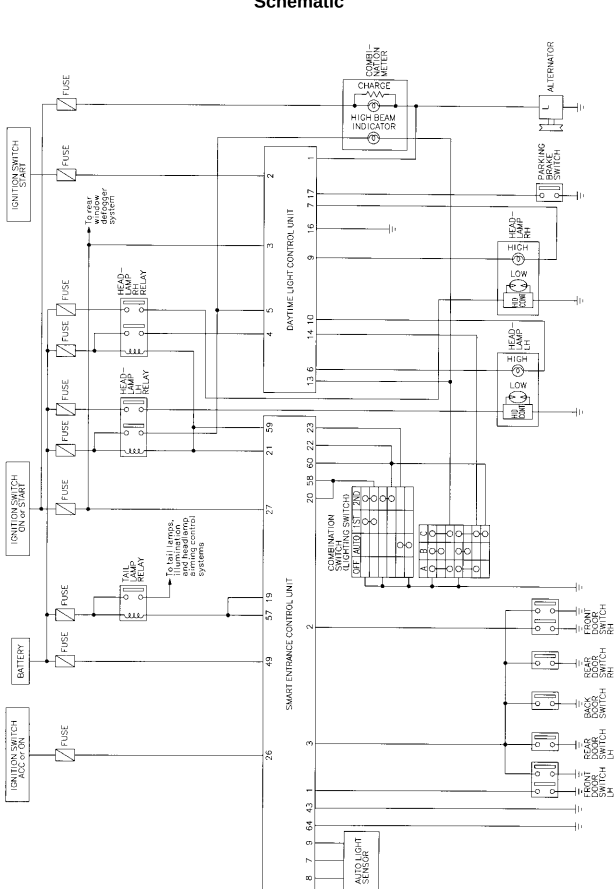
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Schematic

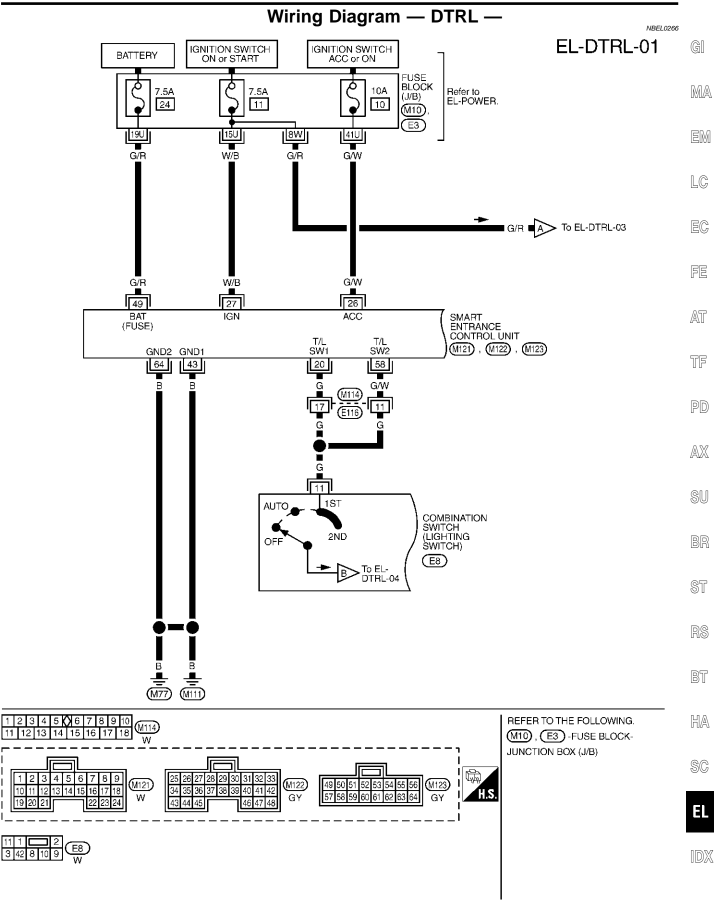


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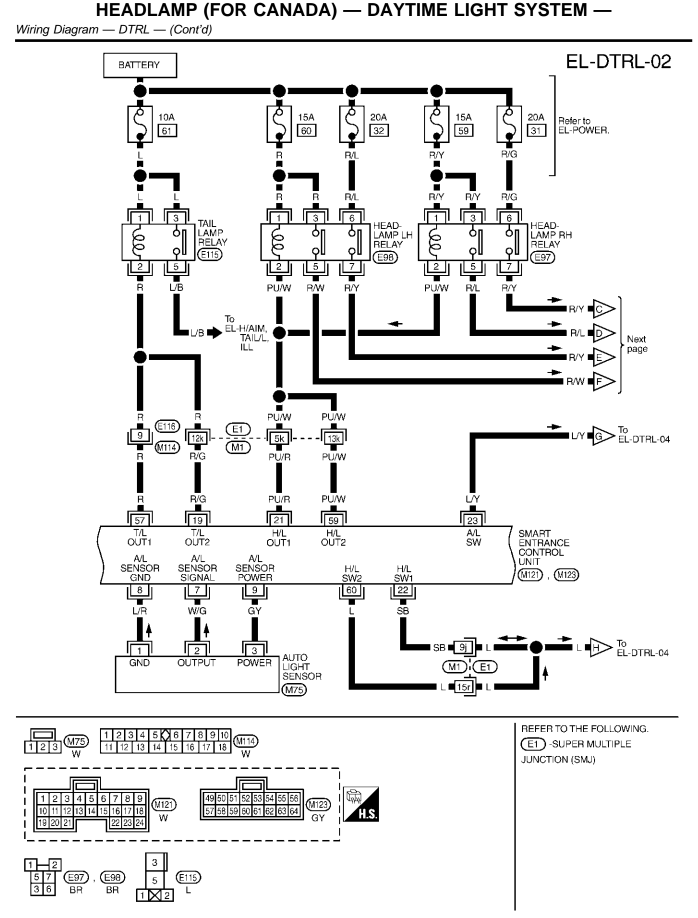
Wiring Diagram - DTRL -



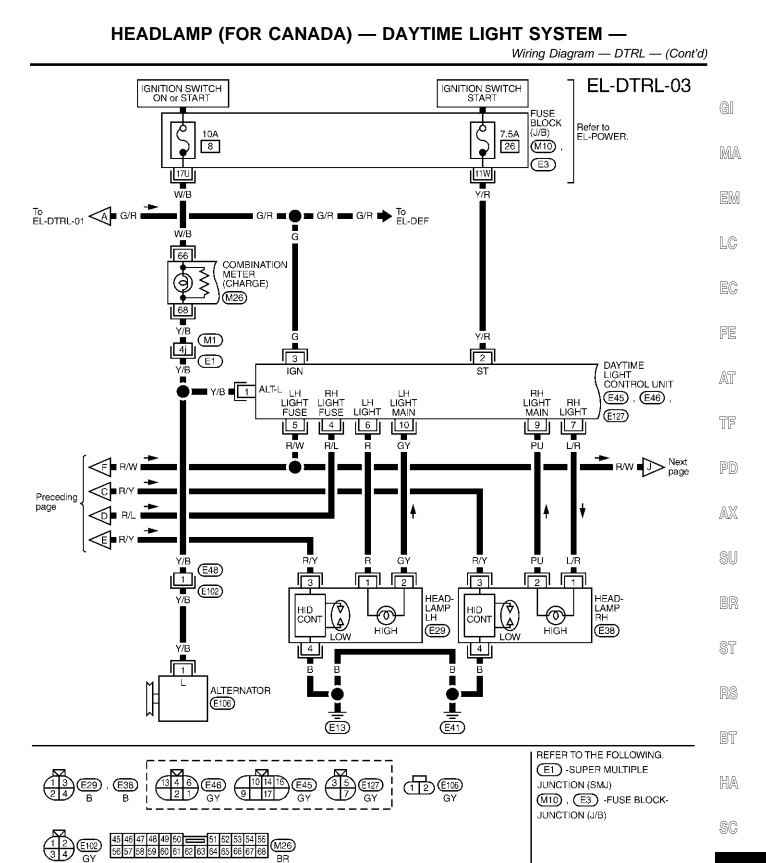
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MEL286Q

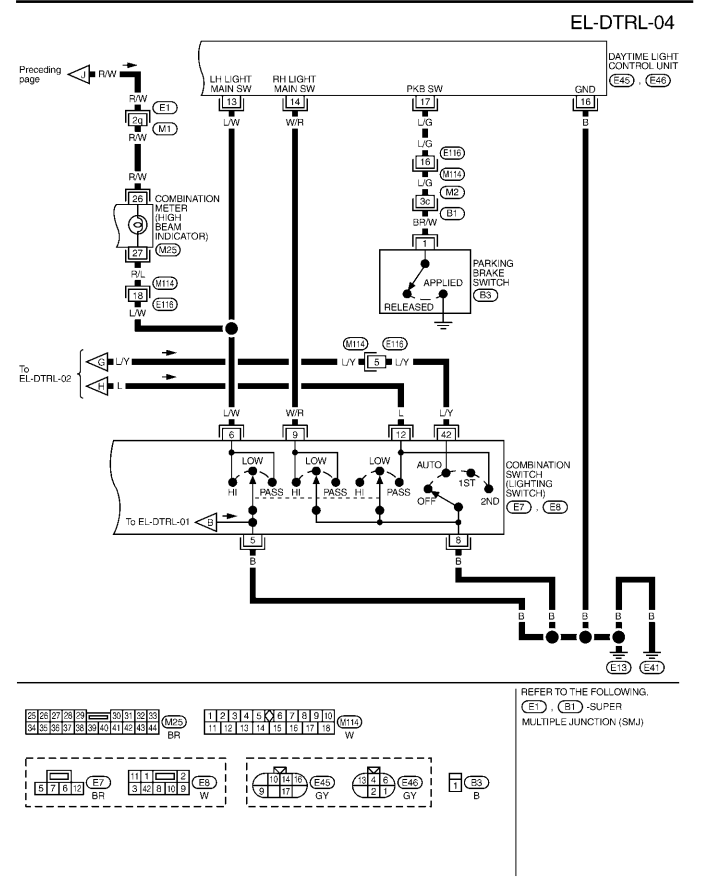


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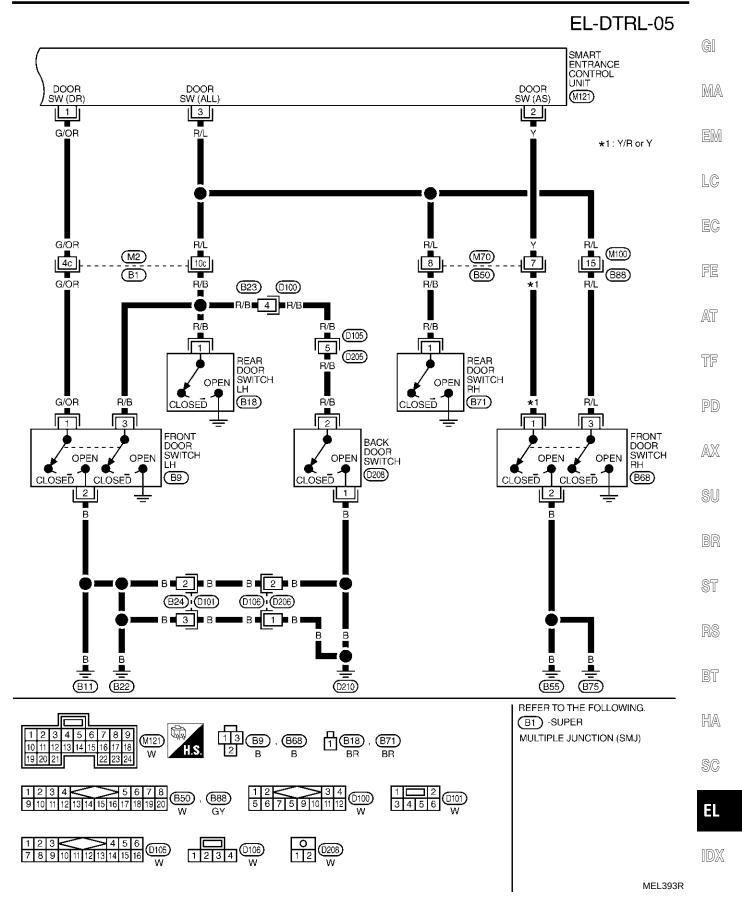
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Wiring Diagram — DTRL — (Cont'd)



MEL288Q

Wiring Diagram — DTRL — (Cont'd)



CONSULT-II Inspection Procedure

CONSULT-II Inspection Procedure "HEADLAMP"

NBEL0267

NBEL0268

NREI 0269

Refer to "HEADLAMP (FOR USA) — XENON TYPE —" (EL-44).

CONSULT-II Application Items

"HEADLAMP"

Refer to "HEADLAMP (FOR USA) — XENON TYPE —" (EL-45).

Trouble Diagnoses

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
Neither headlamp operates.	 7.5A fuse Lighting switch Smart entrance control unit 	 Check 7.5A fuse [No. 24, located in fuse block (J/B)]. Verify battery positive voltage is present at terminal 49 of smart entrance control unit. Check Lighting switch. Check smart entrance control unit. (EL-492)
LH headlamp (low and high beam) does not operate, but RH head- lamp (low and high beam) does operate.	 1. 15A fuse 2. Headlamp LH relay 3. Headlamp LH relay circuit 4. Lighting switch circuit 5. Smart entrance control unit 	 Check 15A fuse (No. 60, located in fusible link and fuse box). Verify battery positive voltage is present at terminal 1 and 3 of headlamp LH relay. Check headlamp LH relay. Check harness between headlamp LH relay and smart entrance control unit. Check harness between smart entrance control unit and lighting switch. Check smart entrance control unit. (EL-492)

Symptom	Possible cause	Repair order
RH headlamp (low and high beam) does not operate, but LH headlamp (low and high beam) does operate.	 1. 15A fuse 2. Headlamp RH relay 3. Headlamp RH relay circuit 4. Lighting switch circuit 5. Smart entrance control unit 	 Check 15A fuse (No. 59, located in fusible link and fuse box). Verify battery positive voltage is present at terminals 1 and 3 of headlamp RH relay. Check headlamp RH relay. Check harness between headlamp RH relay and smart entrance control unit. Check harness between smart entrance control unit and lighting switch. Check smart entrance control unit. (EL-492)
LH high beam does not operate, but LH low beam operates.	 Bulb Headlamp LH relay Headlamp LH relay circuit Headlamp LH high beams circuit Lighting switch Lighting switch circuit Daytime light control unit 	 Check bulb. Check headlamp LH relay. Check the following. Harness between headlamp LH relay and daytime light control unit Harness between headlamp LH relay terminal 3 and fuse block Check harness between LH headlamp and daytime light control unit. Check lighting switch. Check the following. Harness between daytime light control unit and light- ing switch Harness between lighting switch and ground Check daytime light control unit. (EL-66)
LH low beam does not operate, but LH high beam operates.	 20A fuse Headlamp relay LH Open in the LH low beam circuit LH low beam ground circuit Xenon bulb HID control unit Booster 	 Check 20A fuse (No. 32, located in fusible link and fuse box). Verify battery positive voltage is present at terminal 6 of headlamp LH relay. Check headlamp relay LH. Check harness between headlamp relay LH terminal 7 and LH headlamp for open circuit. Check harness between LH headlamp and ground. Replace the xenon bulb with other side bulb or new one. (If headlamps illuminate correctly, replace the bulb.) Replace the HID control unit with other side control unit or new one. (If headlamps illuminate correctly, replace the control unit.) Replace booster as a headlamp assembly.
RH high beam does not operate, but RH low beam operates.	 Bulb Headlamp RH relay Headlamp RH relay circuit Open in the RH high beams circuit Lighting switch Lighting switch circuit Daytime light control unit 	 Check bulb. Check headlamp RH relay. Check the following. Harness between headlamp RH relay and daytime light control unit Harness between headlamp RH relay terminal 3 and fuse block Check harness between RH headlamp and daytime light control unit. Check lighting switch. Check the following. Harness between daytime light control unit and lighting switch Harness between lighting switch and ground Check daytime light control unit. (EL-66)

Symptom	Possible cause	Repair order
RH low beam does not operate, but RH high beam operates.	 20A fuse Headlamp relay RH Open circuit in the RH low beam wiring. RH low beam ground circuit Xenon bulb HID control unit Booster 	 Check 20A fuse (No. 31, located in fusible link and fuse box). Verify battery positive voltage is present at terminal 6 of headlamp RH relay. Check headlamp relay RH. Check harness between headlamp relay RH termi- nal 7 and RH headlamp for open circuit. Check harness between RH headlamp and ground. Replace the xenon bulb with other side bulb or new one. (If headlamps illuminate correctly, replace the bulb.) Replace the HID control unit with other side control unit or new one. (If headlamps illuminate correctly, replace the control unit.) Replace booster as a headlamp assembly.
High beam indicator does not work.	 Bulb Open in high beam circuit 	 Check bulb in combination meter. Check the following. a. Harness between daytime light control unit and combination meter for an open circuit b. Harness between high beam indicator and lighting switch
Exterior lamp battery saver control does not operate properly.	 Door switch LH or RH circuit Lighting switch circuit Smart entrance control unit 	 Check the following. a. Harness between smart entrance control unit and LH or RH door switch for open or short circuit b. LH or RH door switch ground circuit c. LH or RH door switch 2. Check the following. a. Harness between smart entrance control unit terminals 20 or 58 and lighting switch terminal 11 for open or short circuit b. Harness between lighting switch terminal 5 and ground c. Lighting switch. 3. Check smart entrance control unit. (EL-492)
Daytime light control does not operate properly.	 Fuse check Parking brake switch Parking brake switch circuit Alternator circuit Daytime light control unit 	 Check the following. 10A fuse [No. 8, located in fuse block (J/B)]. Verify battery positive voltage is present at terminal 3 of daytime light control unit 7.5A fuse [No. 26, located in fuse block (J/B)]. Verify battery positive voltage is present at terminal 2 of daytime light control unit Check parking brake switch. Check harness between parking brake switch and daytime light control unit. Check harness between alternator and daytime light control unit. Check harness between alternator and daytime light control unit. Check daytime light control unit. (EL-66)

Symptom	Possible cause	Repair order	
When outside is dark, neither tail lamp nor headlamp turn on by auto light operation.	 7.5A fuse Lighting switch "AUTO" check Lighting switch circuit check Lighting switch ground circuit 	 Check 7.5A fuse [No. 11 located in fuse block (J/B)]. Verify battery positive voltage is present at terminal 27 of smart entrance control unit. Check lighting switch (ALTO) input signal with 	
	 Lighting switch ground circuit check Auto light sensor check 	 Check lighting switch (AUTO) input signal with "CONSULT-II" in "DATA MONITOR" mode. When lighting switch is in AUTO: 	R
	6. Auto light sensor circuit check	AUTO LIGHT SWITCH ON When lighting switch is in OFF: AUTO LIGHT SWITCH OFF	
		 Check harness for open or short between smart entrance control unit and lighting switch. Check harness for lighting switch and ground. 	L
		5. Check auto light sensor input signal. (With CONSULT-II) See "AUTO LIGHT SENSOR" in DATA MONITOR	
		mode. When auto light sensor in stuck by light: More than 3V When auto light sensor is not stuck by light: Approx. 0.5V	F
		(Without CONSULT-II) Check voltage between smart entrance control unit terminal 7 and ground. Refer to smart entrance con-	A
		trol unit. (EL-492)6. Check the following.a. Harness for open or short between smart entrance	J
		control unit terminal 8 and auto light sensor terminal 1 b. Harness for open or short between smart entrance	
		control unit terminal 7 and auto light sensor terminal 2 c. Harness for open or short between smart entrance	ß
		control unit terminal 9 and auto light sensor terminal 3	(B)
When outside is dark, tail lamp turns on but headlamp does not turn on by auto light operation.	Auto light output check	Check auto light output. (With CONSULT-II) See "HEADLAMP" and "TAIL LAMP" in ACTIVE TEST mode, and headlamp switch to AUTO position.	
		Headlamp and tail lamp should turn on. (Without CONSULT-II) Check voltage between smart entrance control unit ter-	90
		minals 19, 21, 57, 59 and ground. Refer to smart entrance control unit. (EL-492)	F
When outside is dark, headlamp turns on but tail lamp does not turn on by auto light operation.	Auto light output check	Check auto light output. (With CONSULT-II) See "HEADLAMP" and "TAIL LAMP" in ACTIVE TEST mode, and headlamp switch to AUTO position.	
		Headlamp and tail lamp should turn on. (Without CONSULT-II) Check voltage between smart entrance control unit ter- minals 19, 57 and ground. Refer to smart entrance con- trol unit. (EL-492)	2L (0)
Light does not turn off when igni- tion key switch is turned to "OFF" (exterior lamp battery saver control is canceled).	 7.5A fuse IGN switch circuit 	 Check 7.5A fuse [No. 11 located in fuse block (J/B)]. Verify battery positive voltage is present at terminal 27 of smart entrance control unit. Check harness for open or short between smart entrance control unit and fuse. 	

Trouble Diagnoses (Cont'd)

Symptom	Possible cause	Repair order
When outside is bright, neither tail lamps nor headlamps turn off by auto light operation.	Auto light sensor check	Check auto light sensor input signal. (With CONSULT-II) See "AUTO LIGHT SENSOR" in DATA MONITOR mode. When auto light sensor in stuck by light: More than 3V When auto light sensor is not stuck by light: Approx. 0.5V (Without CONSULT-II) Check voltage between smart entrance control unit ter- minal 7 (W/G) and ground. Refer to smart entrance control unit. (EL-492)

NBEL0269S01

DAYTIME LIGHT CONTROL UNIT INSPECTION TABLE

Terminal No.	Wire color	Item		Condition	Voltage (Approximate values)
1	Y/B	Alternator	(Con)	When turning ignition switch to "ON"	Less than 1V
				When engine is running	Battery voltage
			(Corr)	When turning ignition switch to "OFF"	Less than 1V
2	Y/R	Start signal	(Csi)	When turning ignition switch to "ST"	Battery voltage
			Con	When turning ignition switch to "ON" from "ST"	Less than 1V
			(COF)	When turning ignition switch to "OFF"	Less than 1V
3	G	Power source	(Con)	When turning ignition switch to "ON"	Battery voltage
			(Cs)	When turning ignition switch to "ST"	Battery voltage
			(77)	When turning ignition switch to "OFF"	Less than 1V
4	R/L	Power source	(Con)	When turning ignition switch to "ON"	Battery voltage
			(77)	When turning ignition switch to "OFF"	Battery voltage
5	R/W	Power source	Con	When turning ignition switch to "ON"	Battery voltage
			(Corr)	When turning ignition switch to "OFF"	Battery voltage

EL-66

Trouble Diagnoses (Cont'd)

Terminal No.	Wire color	Item	Condition		Voltage (Approximate values)	_	
6	R	LH hi beam		When lighting switch is turned to the 2ND position with "HI BEAM" 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	_	
7	L/R	RH hi beam		When lighting switch is turned to the 2ND position with "HI BEAM" 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	_	
9	PU	RH hi beam (ground)		When lighting switch is turned to the 2ND position with "HI BEAM" position	Less than 1V	-	
				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	GY	LH hi beam (ground)		When lighting switch is turned to the 2ND position with "HI BEAM" position	Less than 1V	-	
					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	L/W	Lighting switch		When turning lighting switch to "HI BEAM"	Less than 1V	-	
14	W/R	(Hi beam)		When turning lighting switch to "FLASH TO PASS"	Less than 1V	-	
16	В	Ground			_	_	
17	L/G	Parking brake	$(\mathcal{P}_{\mathcal{P}})$	When parking brake is released	Battery voltage	_	
		switch		When parking brake is set	Less than 1.5V		

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Bulb Replacement

Refer to "HEADLAMP (FOR USA) — XENON TYPE —" (EL-49).

EL

Aiming Adjustment

Aiming Adjustment

Refer to "HEADLAMP (FOR USA) — XENON TYPE —" (EL-50).

System Description

System Description

System Description		
The headlamp aiming operation is controlled by the headlamp aiming switch. Power is supplied at all times	NBEL0474	GI
 to tail lamp relay terminals 1 and 3 		
 through 10A fuse (No. 61, located in fuse and fusible link box), and 	[MA
 to smart entrance control unit terminal 49 		
 through 7.5A fuse [No. 24, located in the fuse block (J/B)]. 	Г	20/1
When lighting switch is in 1ST or 2ND position, ground is supplied	Ē	EM
 to tail lamp relay terminal 2 from smart entrance control unit terminals 19 and 57 		
 through smart entrance control unit terminals 20 and 58 and 	[lC
 through lighting switch terminals 11 and 5, and 		
 through body grounds E13 and E41 	P	EC
and then tail lamp relay is energized.	L	50
When tail lamp relay is energized, power is supplied		
from tail lamp relay terminal 5		FE
to terminal 1 of each headlamp aiming motor.		
Ground is supplied	/	AT
to terminal 3 of each headlamp aiming motor	Ľ	~11
through body grounds E13 and E41,	_	
to terminal 2 of each headlamp aiming motor	ן	TF
 through headlamp aiming switch and body grounds E13 and E41. 		
With power and ground supplied, headlamp aiming motors operate according to the aiming switch pos	ition.	PD
	L	

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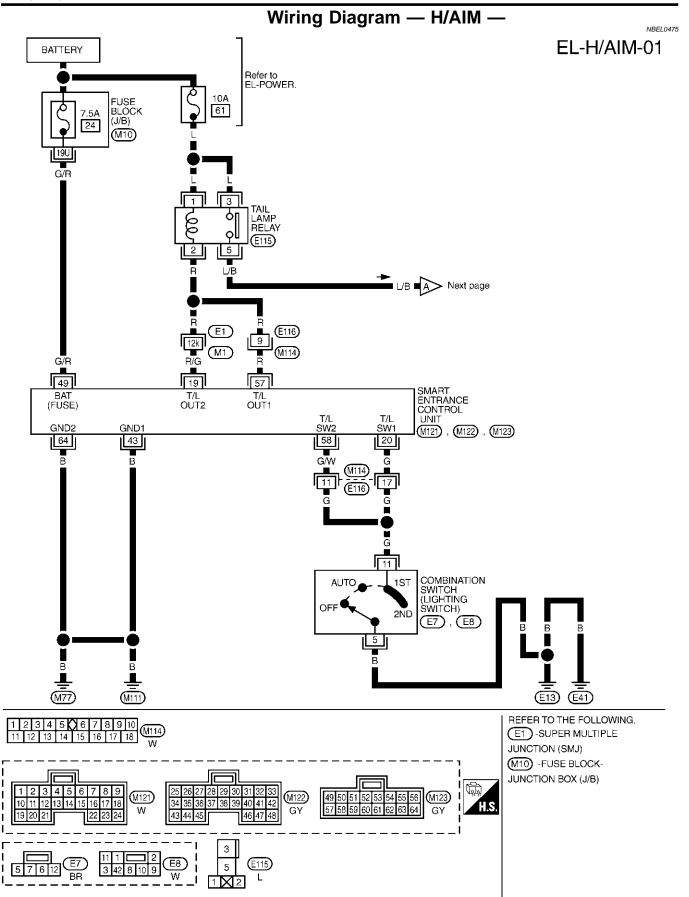
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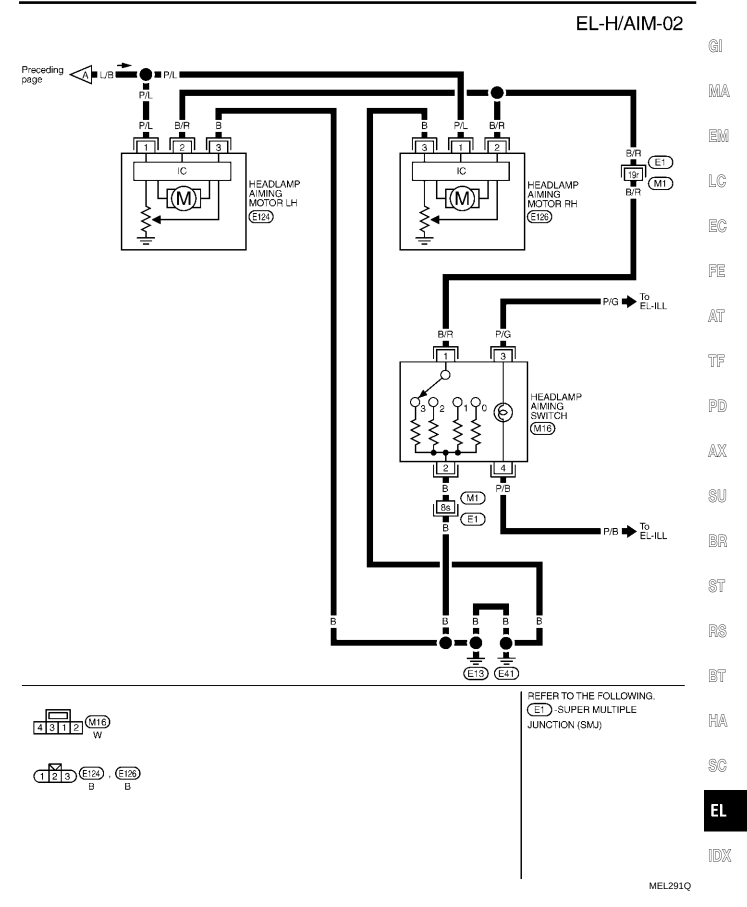
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Wiring Diagram — H/AIM -



MEL290Q

Wiring Diagram — H/AIM — (Cont'd)



System Description

System Description

The parking, license and tail lamp operation is controlled by the lighting switch which is built into the combination switch and smart entrance control unit. The battery saver system is controlled by the smart entrance control unit.

Power is supplied at all times

- to tail lamp relay terminals 1 and 3
- through 10A fuse (No. 61, located in the fuse and fusible link box), and
- to smart entrance control unit terminal 49
- through 7.5A fuse [No. 24, located in the fuse block (J/B)].

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

- to smart entrance control unit terminal 27
- through 7.5A fuse [No. 11, located in the fuse block (J/B)].

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

- to smart entrance control unit terminal 26
- through 10A fuse [No. 10, located in the fuse block (J/B)].

Ground is supplied

- to smart entrance control unit terminals 43 and 64
- through body grounds M77 and M111.

LIGHTING OPERATION BY LIGHTING SWITCH

When lighting switch is in 1ST (or 2ND) position, ground is supplied

- to tail lamp relay terminal 2 from smart entrance control unit terminals 19 and 57
- through smart entrance control unit terminals 20 and 58, and
- through lighting switch and body grounds E13 and E41.

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

LIGHTING OPERATION BY AUTO LIGHT CONTROL SYSTEM

When lighting switch is in AUTO position, ground is supplied

- to tail lamp relay terminal 2 from smart entrance control unit terminals 19 and 57
- through smart entrance control unit terminals 43 and 64, and
- to body grounds M77 and M111.

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

EXTERIOR LAMP BATTERY SAVER CONTROL

Except for Auto Light Control Operation

Parking, license and tail lamps will remain on for a short while after the ignition switch is turned from ON (or ACC) to OFF.

Continuity between terminals 19 and 20, and between terminals 57 and 58 of smart entrance control unit will be disturbed after 5 minutes, then the parking, license and tail lamps will be turned off.

When the lighting switch is turned from OFF to 2ND after parking, license and tail lamps are turned to off by the exterior lamp battery saver control, ground is supplied

- to smart entrance control unit terminals 20 and 58 from lighting switch terminal 11, and then,
- to tail lamp relay terminal 2 from smart entrance control unit terminals 19 and 57,

Then parking, license and tail lamps illuminate again.

Auto light control operation

While the parking, license and tail lamps are turned ON by "AUTO" operation, the exterior lamp battery saver is activated for 5 minutes when the ignition switch is turned from ON (or ACC) to OFF, and either LH or RH front door switch is opened.

The smart entrance control unit controls exterior lamp battery saver activation as follows:

- When the door switch signal changes from ON to OFF while the exterior lamp battery saver is activated, the operation is discontinued, restarts and lasts for 45 seconds, then the parking, license and tail lamps will be turned off.
- When the door switch signal changes from OFF to ON while the exterior lamp battery saver is activated, the operation is discontinued, restarts and lasts for 45 seconds, then the parking, license and tail lamps will be turned off.

NBEL0272S03

NBEL0272S01

NREI 0272502

 When the one of four door switch signals changes from OFF to ON while the exterior lamp battery saver is activated, the operation is discontinued, restarts and lasts for 5 minutes seconds, then the parking, license and tail lamps will be turned off. When all the door switch ON signals are input while the exterior lamp battery saver is activated, the 	GI
operation is discontinued, restarts and lasts for 45 seconds, then the parking, license and tail lamps will be turned off.	MA
Exterior lamp battery saver control time can be changed using "WORK SUPPORT" mode in "HEAD- LAMP".	ena
When the lighting switch is turned from OFF to 2ND after parking, license and tail lamps are turned to off by the exterior lamp battery saver control, ground is supplied	EM
 to smart entrance control unit terminals 20 and 58 from lighting switch terminal 11, and then, to tail lamp relays terminal 2 from smart entrance control unit terminals 19 and 57, 	LC
Then parking, license and tail lamps illuminate again.	EC
	FE
	AT
	TF
	PD
	AX
	SU
	BR
	ST
	RS

IDX

EL

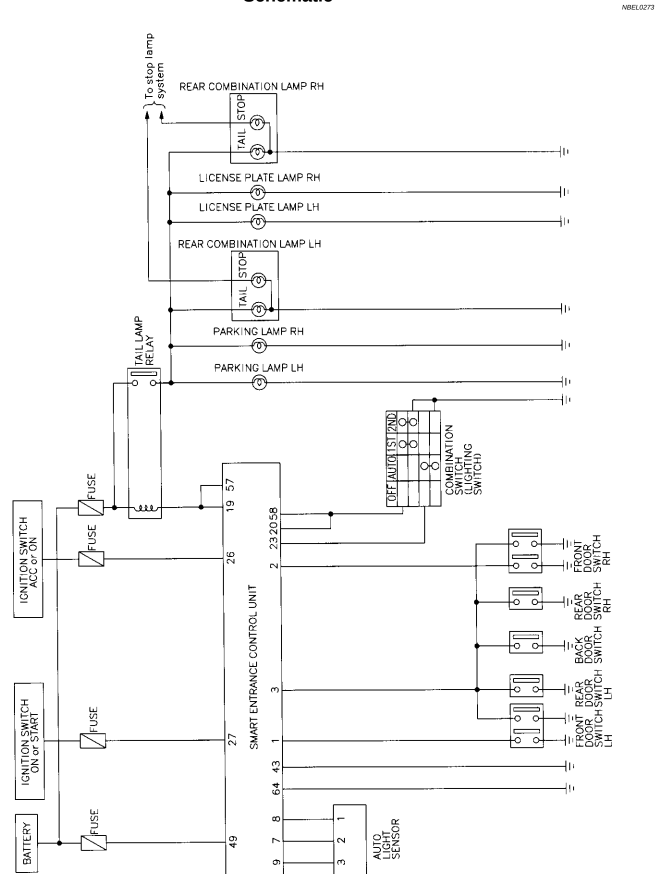
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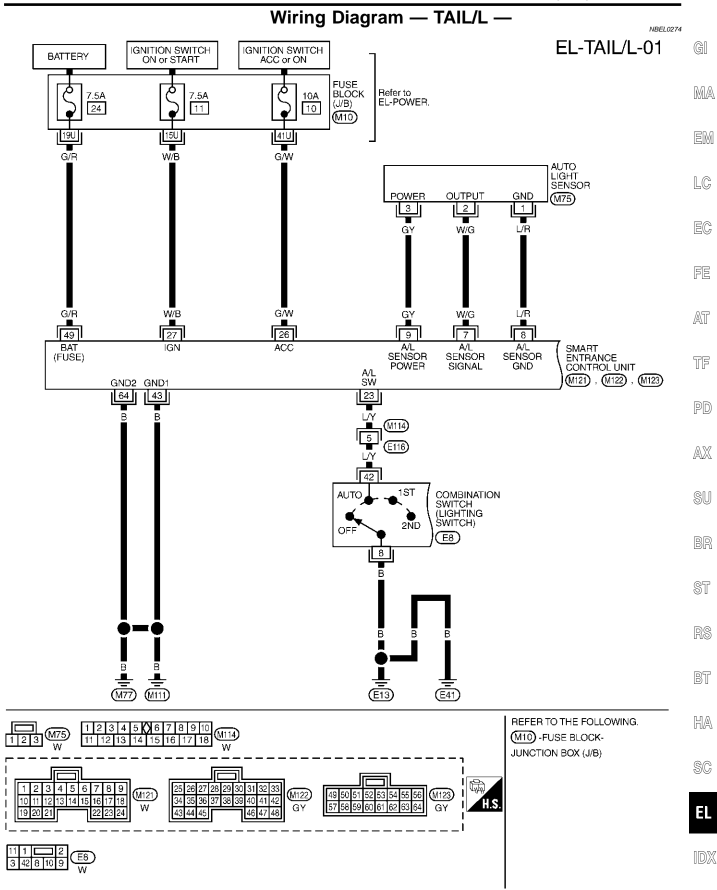
EL-73

Schematic

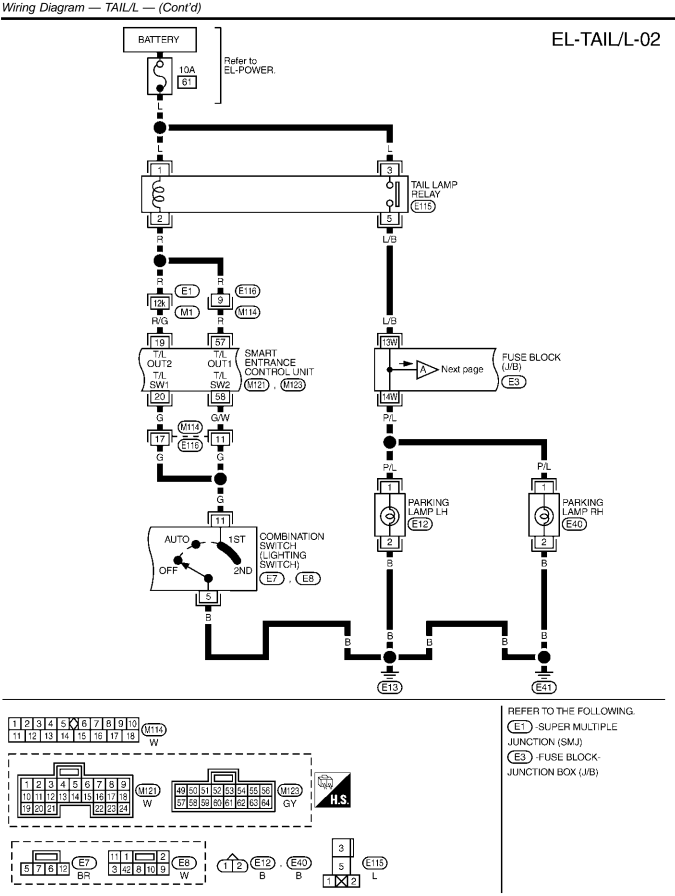


MEL680P

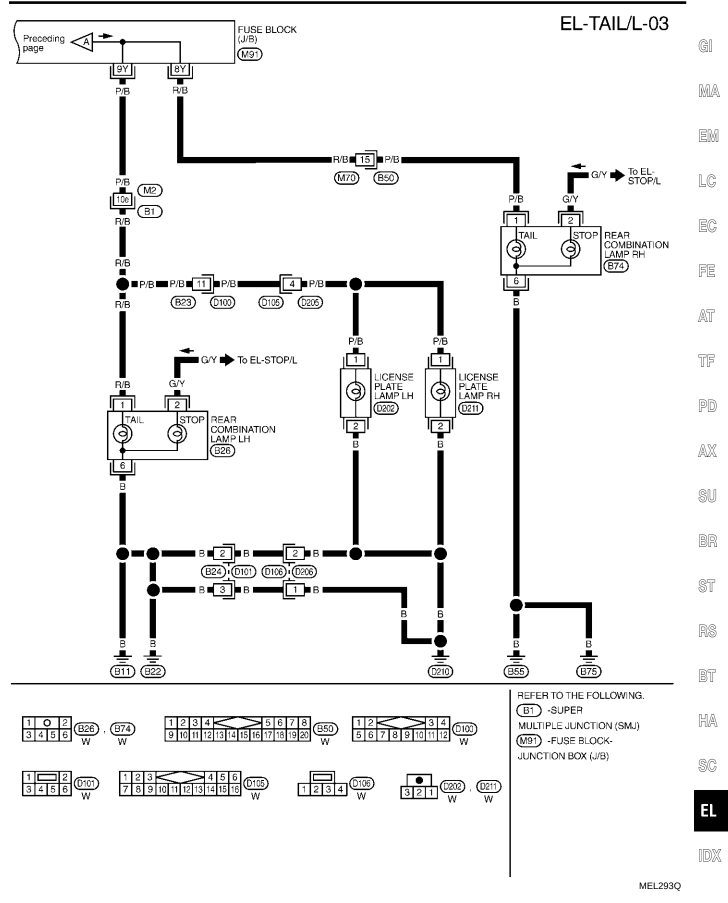
Wiring Diagram — TAIL/L —

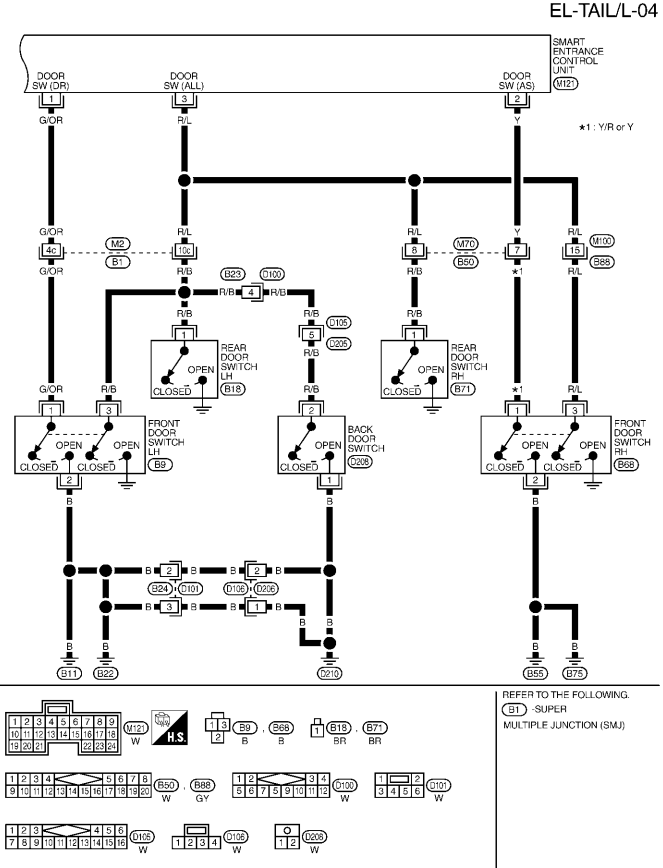


MEL292Q



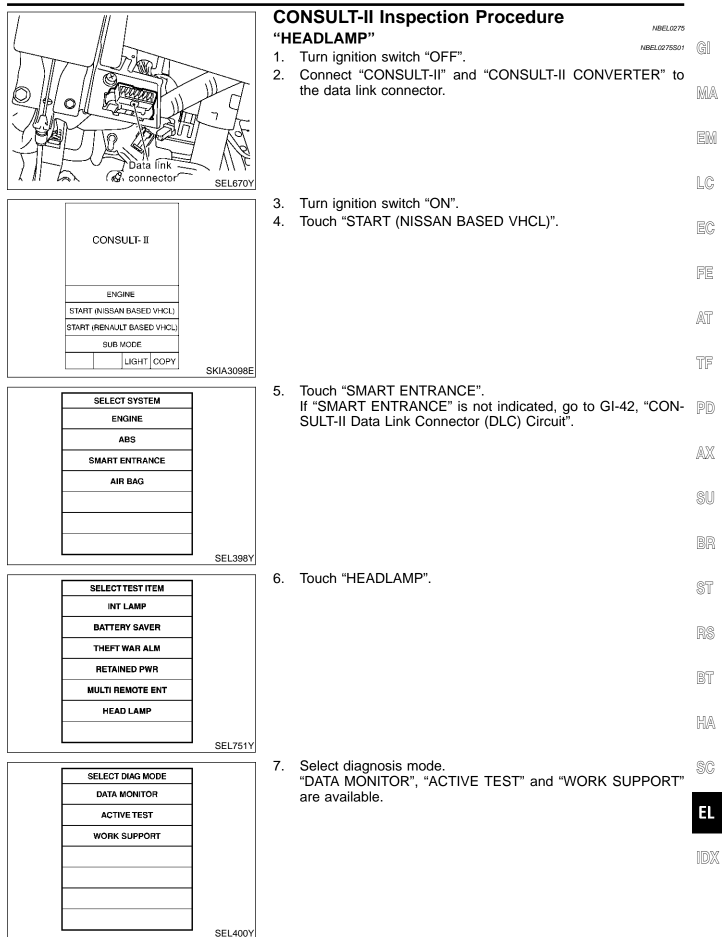
MEL597P





Wiring Diagram — TAIL/L — (Cont'd)

MEL394R



CONSULT-II Application Items

"HEADLAMP" Data Monitor

NBEL0454

NBEL0454S01 NBEL0454S0101

Monitored Item	Description
IGN ON SW	Indicates [ON/OFF] condition of ignition switch in ON position.
ACC ON SW	Indicates [ON/OFF] condition of ignition switch in ACC position.
AUTO LIGT SW	Displays status of the lighting switch as judged from the lighting switch signal. (AUTO position: ON/Other than AUTO position: OFF)
AUTO LIGT SENS	Displays "Illumination outside of the vehicle (close to 5V when light/close to 0V when dark)" as judged from the optical sensor signal.
LIGHT SW 1ST	Displays status of the lighting switch as judged from the lighting switch signal. (1ST or 2ND position: ON/Other than 1ST and 2ND position: OFF)
LIGHT SW 2ND	Displays status of the lighting switch as judged from the lighting switch signal. (2ND position: ON/Other than 2ND position: OFF)
DOOR SW-DR	Indicates [ON/OFF] condition of front door switch LH.
DOOR SW-AS	Indicates [ON/OFF] condition of door switch RH.
DOOR SW-RR	Indicates [ON/OFF] condition of rear door switch.

Active Test

Active lest	NBEL0454S0102
Test Item	Description
TAIL LAMP	Tail lamp relay can be operated by on-off operation of the tail lamp.
HEAD LAMP	Headlamp relay can be operated by on-off operation of the headlamp.
AUTO LIGHT	Night time dimming signal can be operated by on-off operation.

Work Support

	NBEL0454S0103
Work Item	Description
AUTO LIGHT SET	Auto light sensitivity can be changed in this mode. Sensitivity can be adjusted in four modes. • NORMAL/MODE 2 (Sensitive)/MODE 3 (Desensitized)/MODE 4 (Insensitive)
BATTERY SAVER SET	Exterior lamp battery saver control mode can be changed in this mode. Selects exterior lamp battery saver control mode between two modes. • MODE 1 (ON)/MODE 2 (OFF)
ILL DELAY SET	 Auto light delay off timer period can be changed in this mode. Selects auto light delay off timer period among eight modes. MODE 1 (45 sec.)/MODE 2 (OFF)/MODE 3 (30 sec.)/MODE 4 (60 sec.)/ MODE 5 (90 sec.)/ MODE 6 (120 sec.)/MODE 7 (150 sec.)/MODE 8 (180 sec.)

Trouble Diagnoses

Treasic Blagneses		
Symptom	Possible cause	Repair order
No lamps operate (including head- lamps).	 7.5A fuse Lighting switch Smart entrance control unit 	 Check 7.5A fuse [No. 24, lacated in fuse block (J/B)]. Verify battery positive voltage is present at terminal 49 of smart entrance control unit. Check lighting switch. Check smart entrance control unit. (EL-492)

Trouble Diagnoses (Cont'd)

Symptom	Possible cause	Repair order	
No parking, license and tail lamps operate, but headlamps do oper- ate.	 1. 10A fuse 2. Tail lamp relay 3. Tail lamp relay circuit 	 Check 10A fuse (No. 61, located in fusible and fuse block). Verify battery positive voltage is present at terminals 1 and 3 of tail lamp relay. 	(
	4. Lighting switch	2. Check tail lamp relay.	[
	5. Lighting switch circuit	3. Check the following.	
	6. Smart entrance control unit	a. Harness between smart entrance control unit termi-	
		nals 19 and 57 and tail lamp relay terminal 2	
		b. Harness between tail lamp relay terminal 5 and fuse block	
		4. Check lighting switch.	
		5. Check the following.	
		a. Harness between lighting switch terminal 11 and	
		smart entrance control unit terminals 20 and 58	
		b. Harness between lighting switch terminal 5 and around	
		6. Check smart entrance control unit. (EL-492)	
			-
Exterior lamp battery saver control	1. Driver, passenger or rear door	1. Check the following.	
does not operate properly.	switch circuit	a. Harness between smart entrance control unit and	
	2. Smart entrance control unit	driver, passenger or rear door switch for open or short circuit	1
		b. Driver passenger or rear door switch ground circuit	
		c. Driver, passenger or rear door switch	
		2. Check smart entrance control unit. (EL-492)	
Auto light malfunctioning	_	Refer to trouble diagnosis in "HEADLAMP". (EL-45)	-

PD

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ST

RS

BT

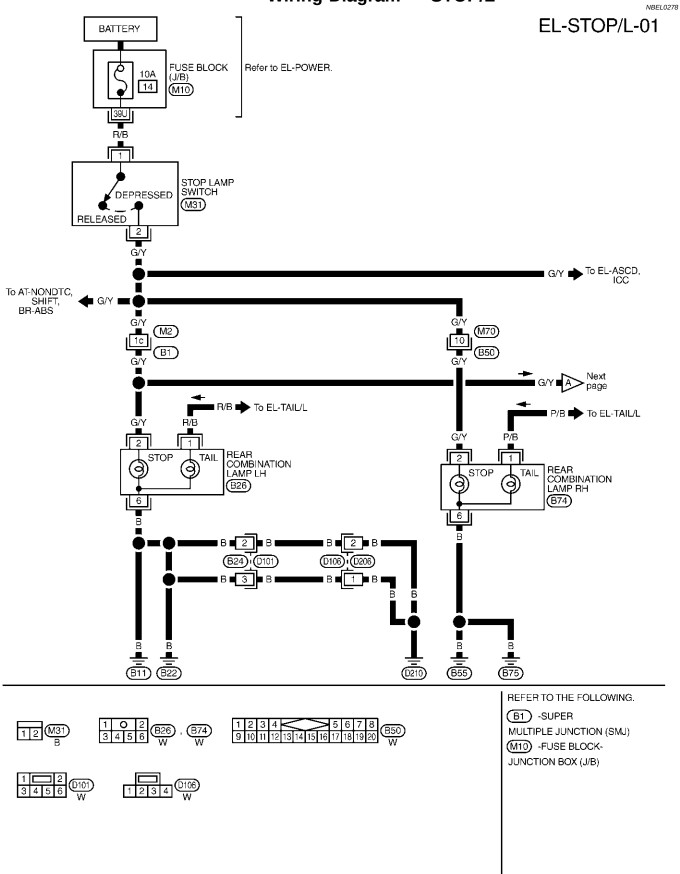
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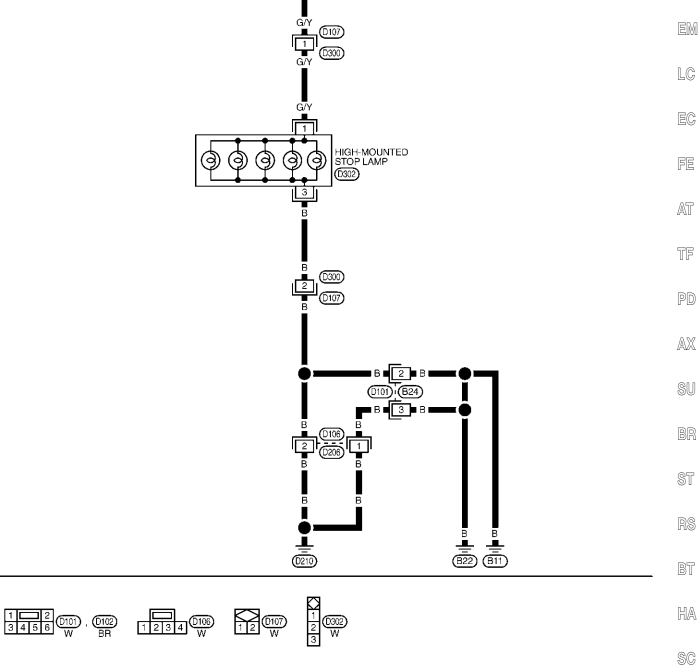
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Wiring Diagram — STOP/L —



Preceding page A G/Y G/Y G/Y G/Y B25 D102



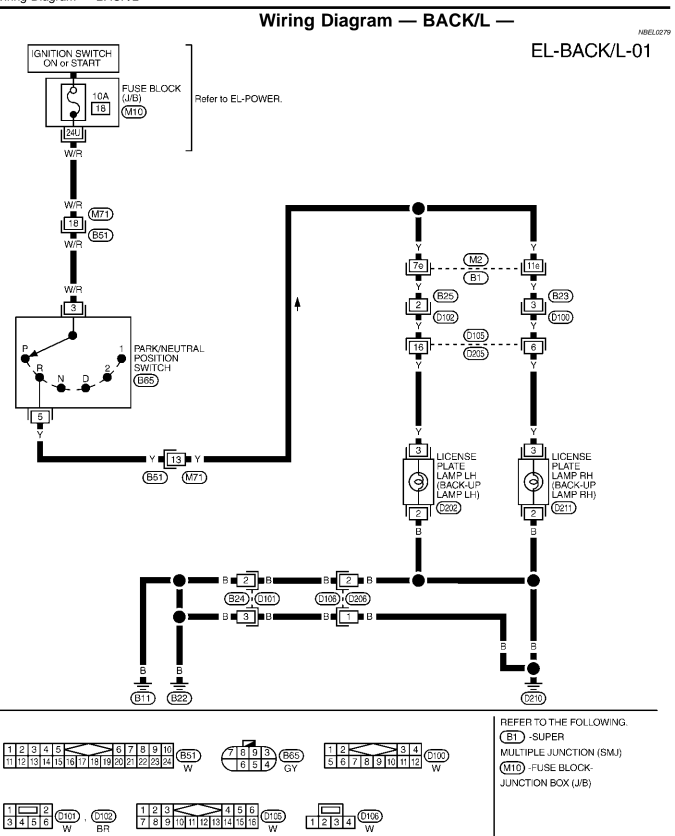


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MEL262M

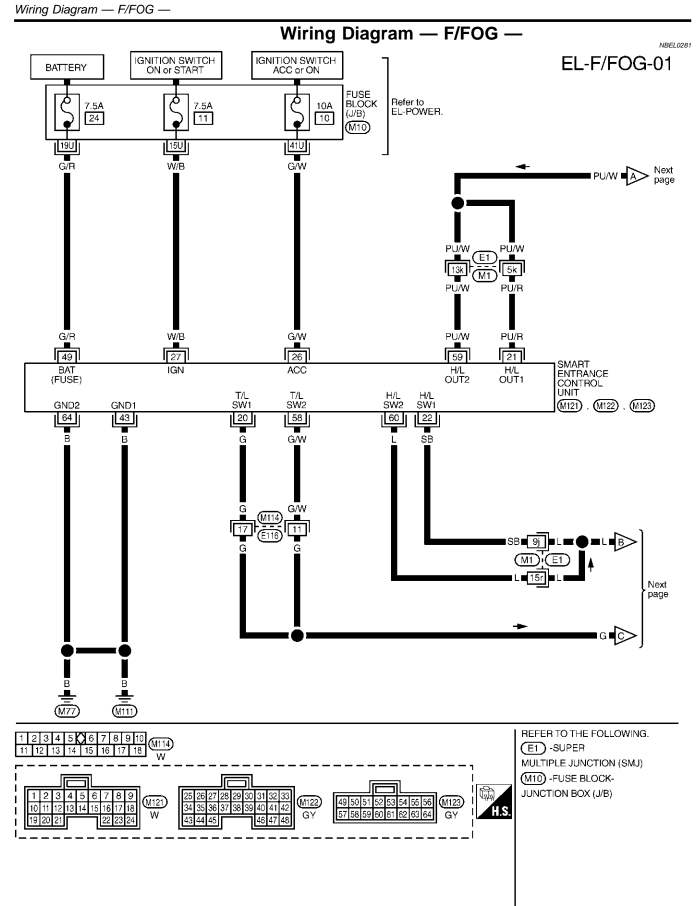
0202 , 0211 3 2 1 W W



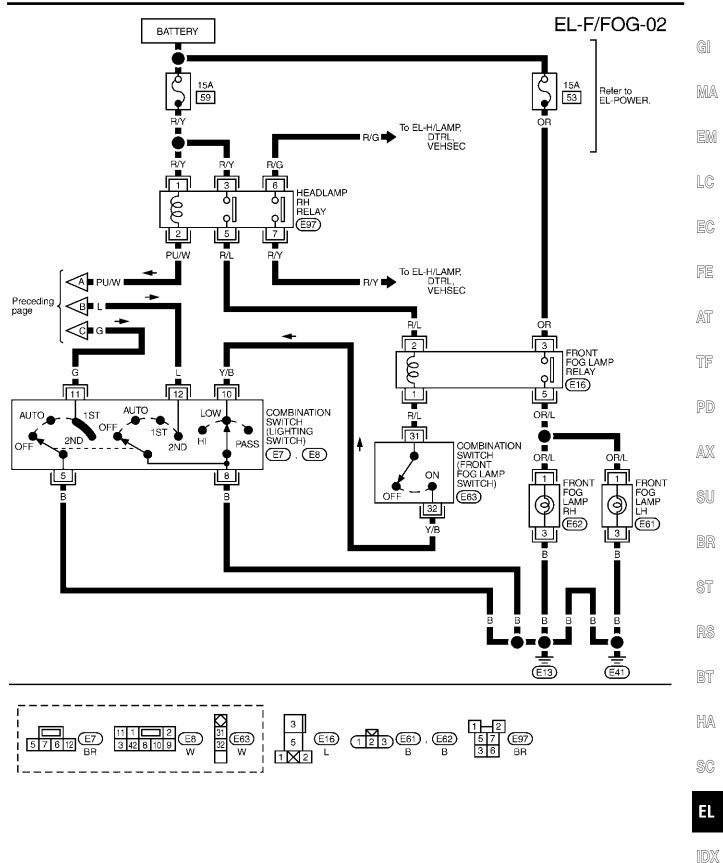
FRONT FOG LAMP

System Description	
System Description	
OUTLINE	GI
Power is supplied at all times	GII
 to headlamp RH relay terminals 1 and 3 	
 through 15A fuse (No. 59, located in the fuse and fusible link box), and 	MA
 to smart entrance control unit terminal 49 	
 through 7.5A fuse [No. 24, located in the fuse block (J/B)], and 	EM
 to front fog lamp relay terminal 3 	
 through 15A fuse (No. 53, located in the fuse and fusible link box). 	
When ignition switch is in ON or START position, power is supplied	LC
 to smart entrance control unit terminal 27 	
 through 7.5A fuse [No. 11, located in the fuse block (J/B)]. 	EC
When the ignition switch is in the ACC or ON position, power is supplied	
 to smart entrance control unit terminal 26 	
 through 10A fuse [No. 10, located in the fuse block (J/B)]. 	FE
Ground is supplied	
 to smart entrance control unit terminals 43 and 64 	AT
 through body grounds M77 and M111. 	
When lighting switch is in 2ND position, ground is supplied	SCC
 to headlamp RH relay terminal 2 from smart entrance control unit terminals 21 and 59. 	TF
 through smart entrance control unit terminals 22 and 60, 	
 through lighting switch terminal 12, and 	PD
 through body grounds E13 and E41. 	
Headlamp RH relay is then energized.	AX
FOG LAMP OPERATION	
The front fog lamp switch is built into the combination switch. The lighting switch must be in the 2ND position	
and LOW ("B") position for front fog lamp operation.	SU
With the front fog lamp switch in the ON position, ground is supplied	
to front fog lamp relay terminal 1	BR
 through the front fog lamp switch, lighting switch and body grounds E13 and E41. 	011
The front fog lamp relay is energized and power is supplied	05
from front fog lamp relay terminal 5	ST
• to terminal 1 of each front fog lamp.	
Ground is supplied to terminal 3 of each front fog lamp through body grounds E13 and E41.	RS
With power and ground supplied, the front fog lamps illuminate.	
EXTERIOR LAMP BATTERY SAVER CONTROL	67
Front fog lamps will remain on for a short while after the ignition switch is turned from ON (or ACC) to OFF.	BT
Continuity between terminals 21 and 22, and between terminals 59 and 60 of smart entrance control unit will be disturbed after 5 minutes, then the front fog lamps will be turned off.	
When the lighting switch is turned from OFF to 2ND after front fog lamps are turned off by the exterior lamp	HA
battery saver control, ground is supplied	
• to smart entrance control unit terminals 20 and 58 from lighting switch terminal 11, and then	SC
 to headlamp RH relay terminal 2 from smart entrance control unit terminals 21 and 59 	
 through smart entrance control unit terminals 22 and 60 from lighting switch terminal 12. 	
Then the front fog lamps illuminate again.	EL
NOTE:	
For Trouble Diagnoses for exterior lamp battery saver control, refer to "HEADLAMP (FOR USA) —	IDX
XENON TYPE —", EL-45.	

FRONT FOG LAMP



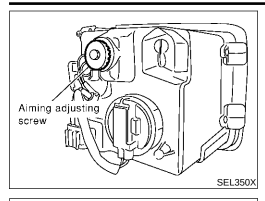
FRONT FOG LAMP

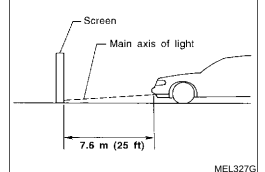


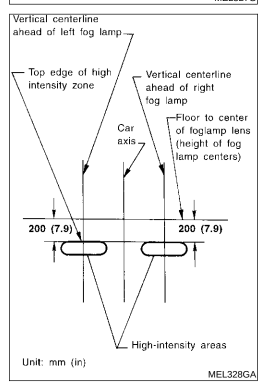
MEL296Q

Aiming Adjustment

FRONT FOG LAMP







Aiming Adjustment

Before performing aiming adjustment, make sure of the following.

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

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

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

- 3. Adjust front fog lamps so that the top edge of the high intensity zone is 200 mm (7.9 in) below the height of the fog lamp centers as shown at left.
- When performing adjustment, if necessary, cover the headlamps and opposite fog lamp.

TURN SIGNAL AND HAZARD WARNING LAMPS

System Description

System Description	
TURN SIGNAL OPERATION With the hazard switch in the OFF position and the ignition switch in the ON or START position, power is sup-	G[
 through 7.5A fuse [No. 12, located in the fuse block (J/B)] to hazard switch terminal 2 	M
 through terminal 1 of the hazard switch to combination flasher unit terminal 1 	E
 through terminal 3 of the combination flasher unit to turn signal switch terminal 1. 	L(
Ground is supplied to combination flasher unit terminal 2 through body grounds M4, M66 and M147.	
LH Turn When the turn signal switch is moved to the LH position, power is supplied from turn signal switch terminal 3 to	
 front turn signal lamp LH terminal 2 combination meter terminal 25 	F
rear combination lamp LH terminal 5.	A
Ground is supplied to the front turn signal lamp LH terminal 3 through body grounds E13 and E41. Ground is supplied to the rear combination lamp LH terminal 6 through body grounds B11, B22 and D210. Ground is supplied to combination meter terminal 30 through body grounds M4, M66 and M147. With power and ground supplied, the combination flasher unit controls the flashing of the LH turn signal lamps.	T
RH Turn	P
When the turn signal switch is moved to the RH position, power is supplied from turn signal switch terminal	U
 2 to front turn signal lamp RH terminal 2 combination meter terminal 29 	A
• rear combination lamp RH terminal 5. Ground is supplied to the front turn signal lamp RH terminal 3 through body grounds E13 and E41. Ground is supplied to the rear combination lamp RH terminal 6 through body grounds B55 and B75. Ground is supplied to combination meter terminal 30 through body grounds M4, M66 and M147.	S
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: 15A fuse [No. 20, located in the fuse block (J/B)]. 	S
 With the hazard switch in the ON position, power is supplied through terminal 1 of the hazard switch 	R
 to combination flasher unit terminal 1 through terminal 3 of the combination flasher unit to hazard switch terminal 4. 	ſċ
• To hazard switch terminal 4. Ground is supplied to combination flasher unit terminal 2 through body grounds M4, M66 and M147. Power is supplied through terminal 5 of the hazard switch to	K
 front turn signal lamp LH terminal 2 combination meter terminal 25 	S
 rear combination lamp LH terminal 5. Power is supplied through terminal 6 of the bazard switch to 	E
Power is supplied through terminal 6 of the hazard switch to	
 front turn signal lamp RH terminal 2 	

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TURN SIGNAL AND HAZARD WARNING LAMPS

System Description (Cont'd)

Ground is supplied to terminal 3 of each front turn signal lamp through body grounds E13 and E41. Ground is supplied to terminal 6 of the rear combination lamp LH through body grounds B11, B22 and D210. Ground is supplied to terminal 6 of the rear combination lamp RH through body grounds B55 and B75. Ground is supplied to combination meter terminal 30 through body grounds M4, M66 and M147. With power and ground supplied, the combination flasher unit controls the flashing of the hazard warning lamps.

REMOTE KEYLESS ENTRY SYSTEM OPERATION

Power is supplied at all times

- to smart entrance control unit terminal 49
- through 7.5A fuse [No. 24, located in the fuse block (J/B)].

Ground is supplied to smart entrance control unit terminal 43 and 64.

When smart entrance control unit receives LOCK or UNLOCK signal from keyfob with all doors closed (Refer to "REMOTE KEYLESS ENTRY SYSTEM", EL-423.), power is supplied

- through terminal 47 of smart entrance control unit
- to front turn signal lamp LH terminal 2
- to combination meter terminal 25
- to rear combination lamp LH terminal 5, and
- through terminal 48 of smart entrance control unit
- to front turn signal lamp RH terminal 2
- to combination meter terminal 29
- to rear combination lamp RH terminal 5.

Ground is supplied to terminal 3 of each front turn signal lamp through body grounds E13 and E41.

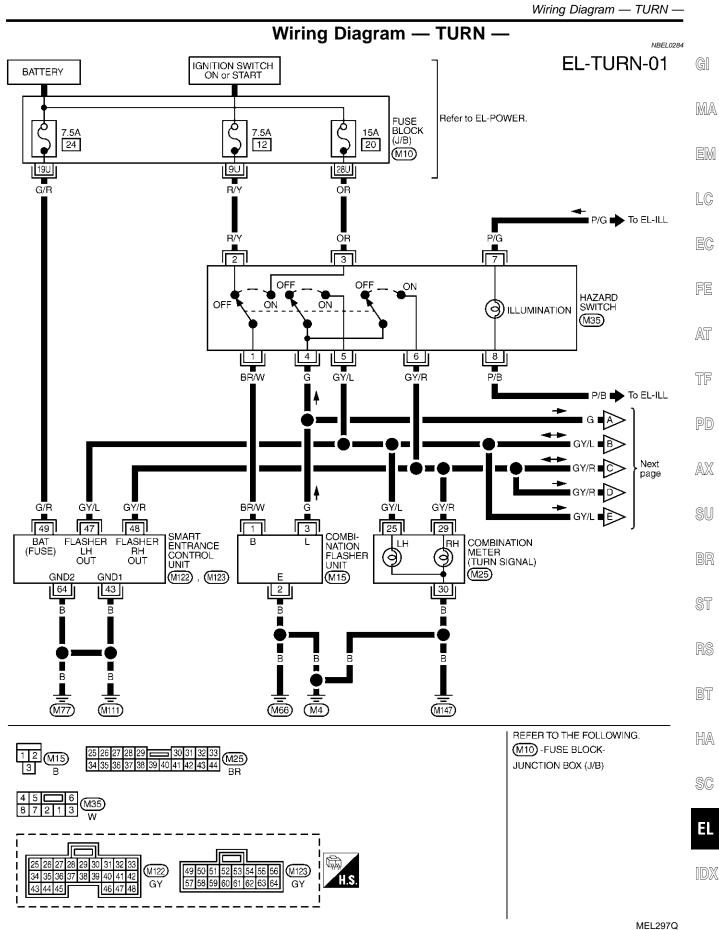
Ground is supplied to terminal 6 of the rear combination lamp LH through body grounds B11, B22 and D210. Ground is supplied to terminal 6 of the rear combination lamp RH through body grounds B55 and B75.

Ground is supplied to combination meter terminal 30 through body grounds M4, M66 and M147.

With power and ground supplied, the smart entrance control unit controls the flashing of the hazard warning lamps.

NBEL0283S03

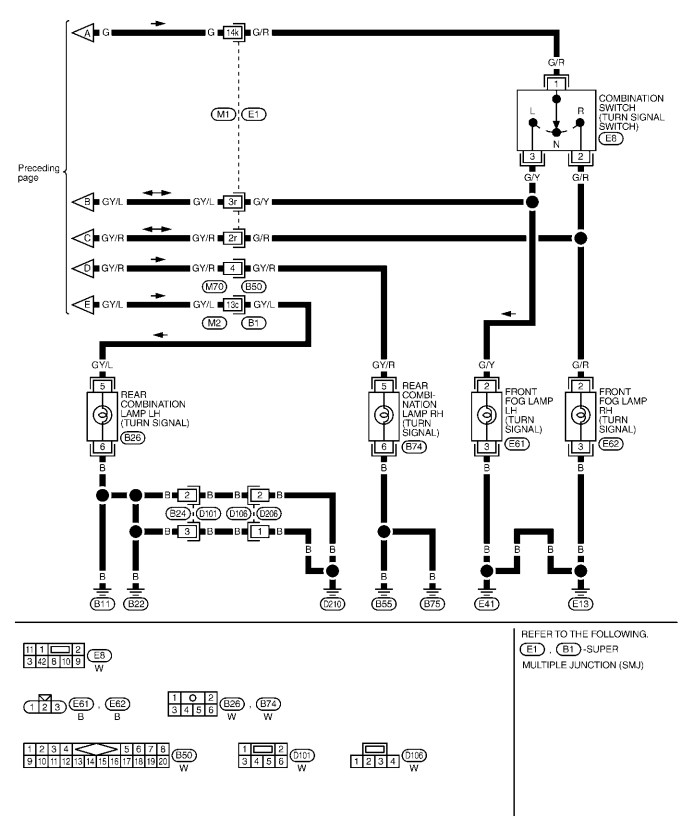
TURN SIGNAL AND HAZARD WARNING LAMPS



EL-91

Wiring Diagram — TURN — (Cont'd)

EL-TURN-02



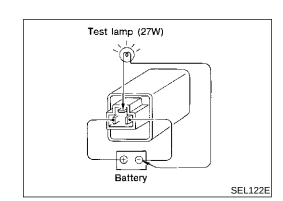
Trouble Diagnoses

Trouble Diagnoses

	nousic blag	NBEL0285	5
Symptom	Possible cause	Repair order	G
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. Check wiring to combination flasher unit for open circuit. 	R
Turn signal lamps do not operate but hazard warning lamps operate.	 7.5A fuse Hazard switch Combination switch (turn signal) Open in combination switch (turn signal) circuit 	 Check 7.5A fuse [No. 12, located in fuse block (J/B)]. Turn ignition switch ON and verify battery positive voltage is present at terminal 2 of hazard switch. Check hazard switch. 	
		 Check hazard switch. Check to wire between combination flasher unit terminal 3 and combination switch (turn signal) ter- minal 1 for open circuit. 	
Hazard warning lamps do not oper- ate but turn signal lamps operate.	 1. 15A fuse 2. Hazard switch 3. Open in hazard switch circuit 	 Check 15A fuse [No. 20, located in fuse block (J/B)]. Verify battery positive voltage is present at terminal 3 of hazard switch. Check hazard switch. Check the wire between combination flasher unit terminal 3 and hazard switch terminal 4 for open cir- 	A
Front turn signal lamp LH or RH does not operate.	 Bulb Grounds E13 and E41 Open in front turn signal lamp circuit 	 cuit. Check bulb. Check grounds E13 and E41. Check harness between front turn signal lamp and combination switch. 	. 1
Rear combination lamp LH does not operate.	 Bulb Grounds B11, B22 and D210 Open in rear combination lamp LH circuit 	 Check bulb. Check grounds B11, B22 and D210. Check harness between rear combination lamp LH and hazard switch. 	- [4]
Rear combination lamp RH does not operate.	 Bulb Grounds B55 and B75 Open in rear combination lamp RH circuit 	 Check bulb. Check grounds B55 and B75. Check harness between rear combination lamp RH and hazard switch. 	- (W)
LH and RH turn indicators do not operate.	1. Ground	1. Check grounds M4, M66 and M147.	- Ø
LH or RH turn indicator does not operate.	 Bulb Open in turn indicator circuit 	 Check bulb in combination meter. Check harness between combination meter and hazard switch. 	Ē

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HA



Electrical Components Inspection COMBINATION FLASHER UNIT CHECK Before checking, ensure that bulbs meet specifications.

SC

NBEL0286

NBEL0286S01



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.

IDX

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System Description

The illumination lamp operation is controlled by the lighting switch which is built into the combination switch and smart entrance control unit. The battery saver system is controlled by smart entrance control unit. Power is supplied at all times

- to tail lamp relay terminals 1 and 3
- through 10A fuse (No. 61, located in the fuse and fusible link box), and
- to smart entrance control unit terminal 49
- through 7.5A fuse [No. 24, located in the fuse block (J/B)].
- When ignition switch is in ON or START position, power is supplied
- to smart entrance control unit terminal 27
- through 7.5A fuse [No. 11, located in the fuse block (J/B)].

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

- to smart entrance control unit terminal 26
- through 10A fuse [No. 10, located in the fuse block (J/B)].
- Ground is supplied
- to smart entrance control unit terminals 43 and 64
- through body grounds M77 and M111.

LIGHTING OPERATION BY LIGHTING SWITCH

When lighting switch is 1ST (or 2ND) position, ground is supplied

- to tail lamp relay terminal 2 from smart entrance control unit terminals 19 and 57
- through smart entrance control unit terminals 20 and 58, and
- through lighting switch and body grounds E13 and E41.

Tail lamp relay is then energized and illumination lamps illuminate.

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 ground for all of the components except for grove box lamp, ashtray and compass and thermometer are controlled through terminals 2 and 3 of the illumination control switch and body grounds M77 and M111.

LIGHTING OPERATION BY AUTO LIGHT CONTROL SYSTEM

When auto light operation is operated, ground is supplied

- to tail lamp relay terminal 2 from smart entrance control unit terminals 19 and 57
- through smart entrance control unit terminals 43 and 64, and
- to body grounds M77 and M111.

Tail lamp relay is then energized and the illumination lamps illuminate.

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
Illumination control switch	M19	1	3
4WD shift switch	M141	7	8
Ashtray	M54	1	2
A/T device	B59	3	4
Cigarette lighter	M57	3	4
Audio unit	M48	8	7
Compass and thermometer	R4	5	2
Hazard switch	M35	7	8
Rear window defogger switch	M36	5	6

NBEL0287S02

System Description (Cont'd)

NBEL0287S03

EC

FE

AT

TF

Component	Connector No.	Power terminal	Ground terminal	
Headlamp aiming switch	M16	3	4	GI
Display and NAVI control unit	M117, M118	8	24	
A/C auto amp.	M102	24	25	MA
Clock	M39	3	4	
Globe box lamp	M30	1	2	EM

The ground for all of the components except for compass and thermometer, glove box lamp and ashtray are LC controlled through terminals 2 and 3 of the illumination control switch and body grounds M77 and M111.

EXTERIOR LAMP BATTERY SAVER CONTROL

Except for Auto Light Control Operation

NBEL 0287 Illumination lamps will remain on for a short while after the ignition switch is turned from ON (or ACC) to OFF. Continuity between terminals 19 and 20, and between terminals 57 and 58 of smart entrance control unit will be disturbed after 5 minutes, then the illumination lamp will be turned off. When the lighting switch is turned from OFF to 1ST (or 2ND) after illumination lamps are turned off by the

battery saver control, ground is supplied

- to smart entrance control unit terminals 20 and 58 from lighting switch terminal 11, and
- to tail lamp relay terminal 2 from smart entrance control unit terminals 19 and 57.

Then illumination lamps illuminate again.

Auto light control operation

While the illumination lamps are turned ON by "AUTO" operation, the exterior lamp battery saver is activated PD for 5 minutes when the ignition switch is turned from ON (or ACC) to OFF, and either LH or RH front door switch is opened. AX

The smart entrance control unit controls exterior lamp battery saver activation as follows:

- When the door switch signal changes from ON to OFF while the exterior lamp battery saver is activated, the operation is discontinued, restarts and lasts for 45 seconds, then the illumination lamps will be turned SU off.
- When the door switch signal changes from OFF to ON while the exterior lamp battery saver is activated. the operation is discontinued, restarts and lasts for 45 seconds, then the illumination lamps will be turned off.
- When the one of four door switch signals changes from OFF to ON while the exterior lamp battery saver is activated, the operation is discontinued, restarts and lasts for 5 minutes seconds, then the illumination ST lamps will be turned off.
- When all the door switch ON signals are input while the exterior lamp battery saver is activated, the operation is discontinued, restarts and lasts for 45 seconds, then the illumination lamps will be turned off. Exterior lamp battery saver control time can be changed using "WORK SUPPORT" mode in "HEAD-LAMP".

BT When the lighting switch is turned from OFF to 2ND after illumination lamps are turned to off by the exterior lamp battery saver control, ground is supplied

- to smart entrance control unit terminals 20 and 58 from lighting switch terminal 11, and then,
- to tail lamp relays terminal 2 from smart entrance control unit terminals 19 and 57.

Then illumination lamps illuminate again.

NOTE:

For Trouble Diagnoses for exterior lamp battery saver control, refer to "PARKING, LICENSE AND TAIL LAMPS" (EL-80).

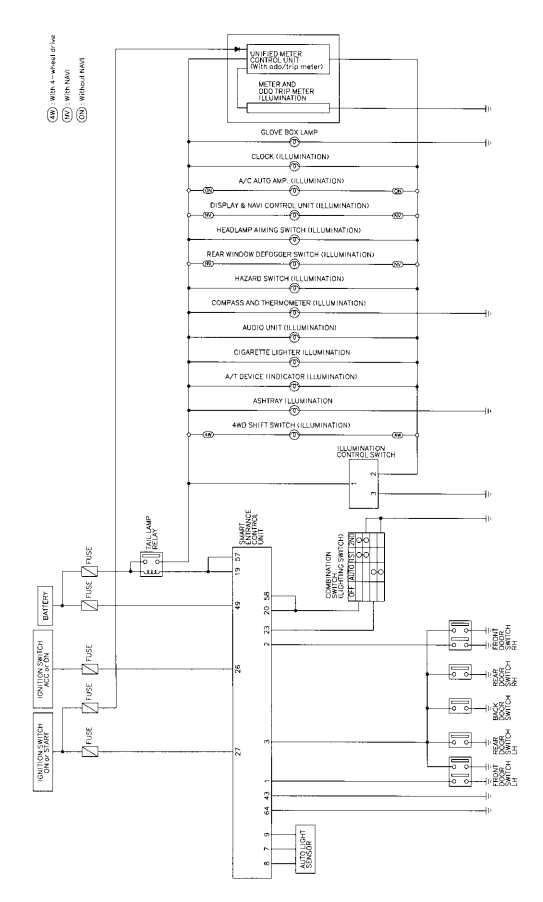
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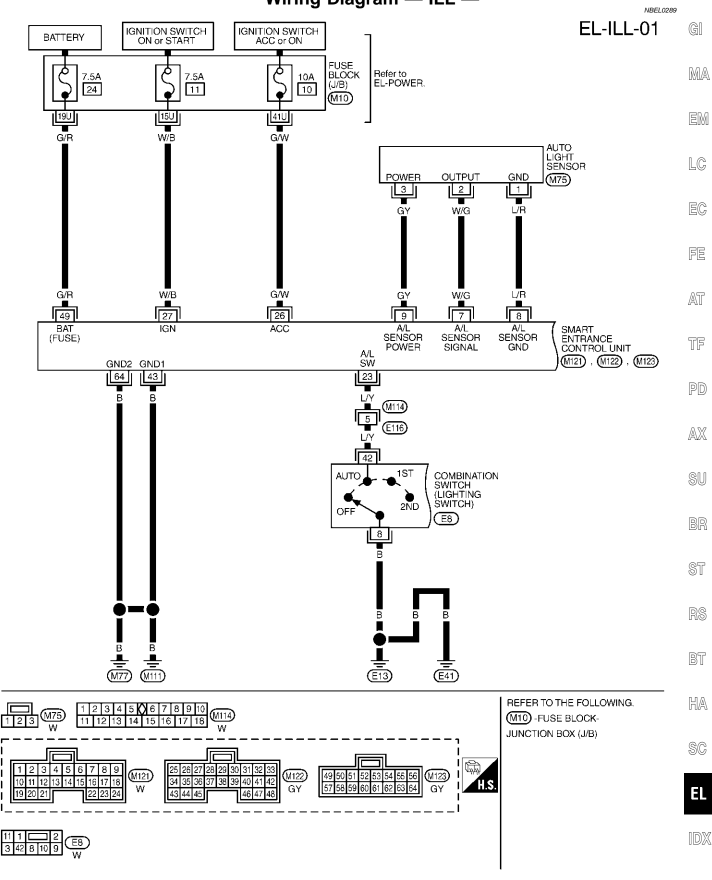
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Schematic

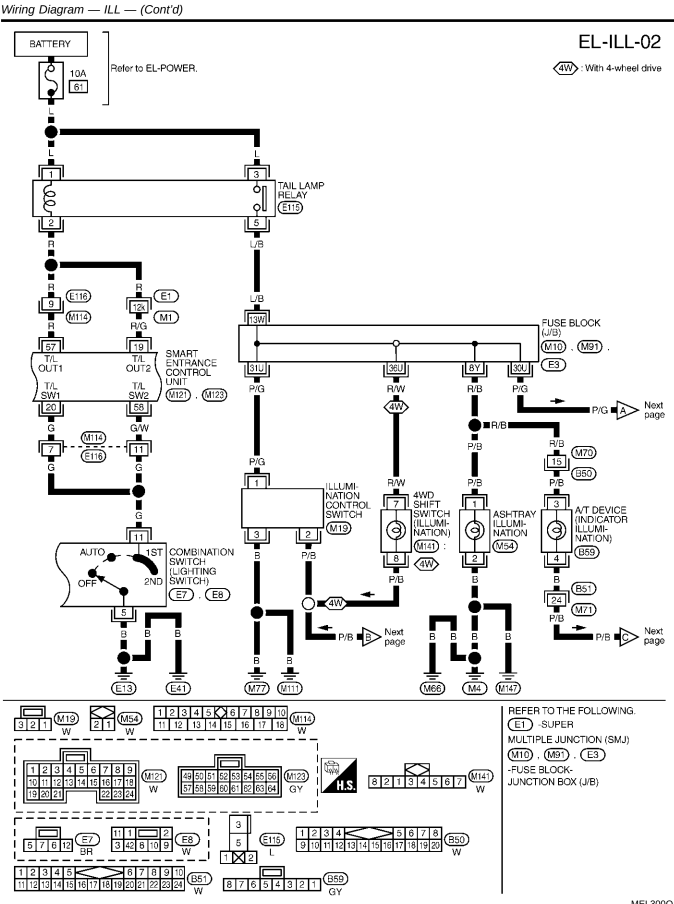
NBEL0288



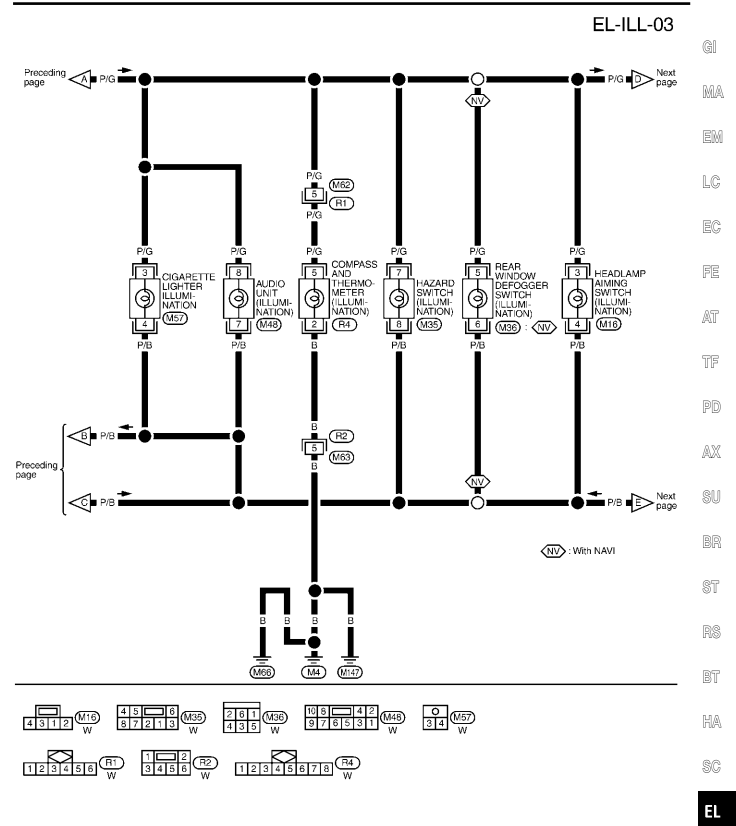




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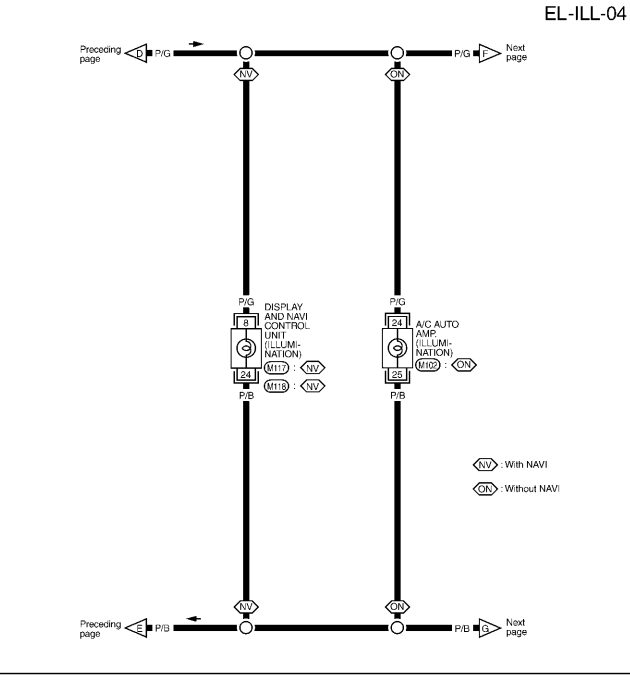


MEL300Q



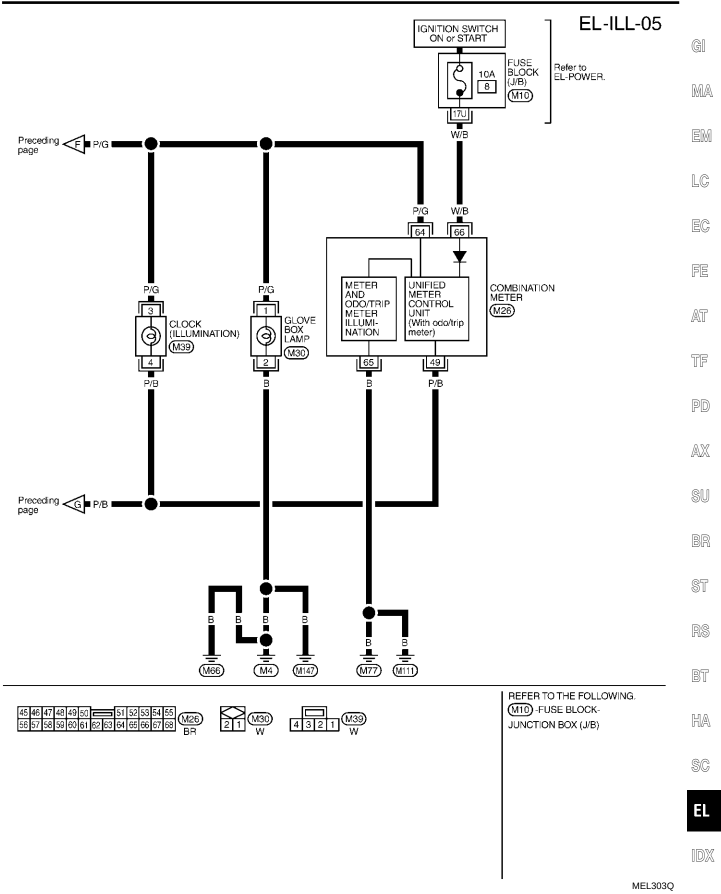
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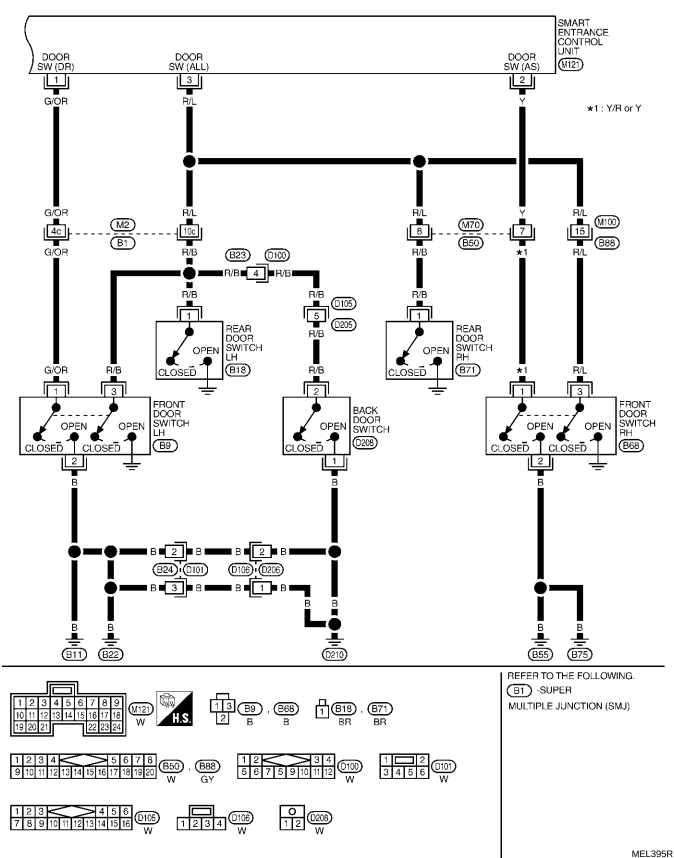
MEL301Q



28 27 26 25 24 23 22 21 (M102) 36 35 34 33 32 31 30 29 27 25 3 1 (M117) 40 38 36 34 33 32 31 30 29 27 25 23 23	22 M118 GY
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MEL302Q





EL-102

System Description

POWER SUPPLY AND GROUND Manusane Image: Comparison of the star of the	System Description	NBEL0290	
Prover is supplied at all times: through 7.5 A fuse [No. 24, located in the fuse block (J/B)] to key switch terminal 2 and to smart entrance control unit terminal 49. When the key is removed from ignition key cylinder, power is interrupted: through key switch terminal 1 to smart entrance control unit terminal 25. With the ignition key switch in the ON or START position, power is supplied: through 7.5A fuse [No. 11, located in the fuse block (J/B)] to smart entrance control unit terminal 27. Ground is supplied: to smart entrance control unit terminal 43 and 64 through body grounds M77 and M111. When the front driver side door is opened, ground is supplied: to from door switch (LH) terminal 2 from front door switch (LH) terminal 1 to smart entrance control unit terminal 1. When the front door switch (LH) terminal 1 to smart entrance control unit terminal 1. When the front passenger side door is opened, ground is supplied: through body grounds terminals 855 and 875 to front door switch (RH) terminal 2 from front door switch (RH) terminal 2 from front door switch (RH) terminal 2 from front door switch (RH) terminal 2 to smart entrance control unit terminal 2. When any other door (except front door) is opened, ground is supplied to smart entrance control unit terminal 2 through body grounds terminal 2 from front door key cylinder switch terminal 2 through body rounds M77 and M111 to forned door key cylinder switch terminal 1 to power window main switch terminal 3 to tone and reace control unit terminal 3 to tone and reace control unit terminal 3 to interior lamp terminal 2. to smart entrance control unit terminal 3 to interior lamp terminal 2. to smart entrance cont	POWER SUPPLY AND GROUND		a
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Power window main switch terminal 14 send unlock signal to smart entrance control unit terminal 33 with serial link communication line. When back door is unlocked by back door key cylinder switch, ground is supplied • through body grounds B11, B22 and D210 • to back door key cylinder switch terminal 4 • from back door key cylinder terminal 2 • to smart entrance control unit terminal 10. When a signal, or combination of signals is received by the smart entrance control unit, ground is supplied: • through smart entrance control unit terminal 31 • to interior lamp terminal 2. With power and ground supplied, the interior lamp illuminates. SWITCH OPERATION When interior lamp switch is ON, ground is supplied: • through case grounds of interior lamp • to interior lamp. And power is supplied: • to interior lamp terminal 1	·		ST
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 When interior lamp switch is ON, ground is supplied: through case grounds of interior lamp to interior lamp. And power is supplied: to interior lamp terminal 1 	With power and ground supplied, the interior lamp illuminates.		SG
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 And power is supplied: to interior lamp terminal 1 			[[]]] []
to interior lamp terminal 1			UUM
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When spot lamp (LH and/or RH) is ON, ground is supplied:

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System Description (Cont'd)

- through body grounds M4, M66 and M147
- to spot lamp terminal 2.

And power is supplied:

• to spot lamp terminal 1

• from smart entrance control unit terminal 50.

When vanity mirror illumination (LH and/or RH) is ON, ground is supplied:

- through body grounds M4, M66 and M147
- to vanity mirror illuminations (LH and RH) terminals 2.

And power is supplied:

- to vanity mirror illuminations (LH and RH) terminals 1
- from smart entrance control unit terminal 50.

When luggage room lamp switch is ON, ground is supplied:

- through body grounds B11, B22 and D210
- to luggage room lamp terminal 2.

And power is supplied:

• to luggage room lamp terminal 1

• from smart entrance control unit terminal 50.

With power and ground supplied, interior lamps turn ON.

INTERIOR LAMP TIMER OPERATION

When interior lamp switch is in the "DOOR" position, the smart entrance control unit keeps the interior lamp illuminated for about 30 seconds when:

- unlock signal is supplied from door lock and unlock switch while all doors are closed and key is out of ignition key cylinder
- unlock signal is supplied from keyfob or door key cylinder while driver's door is locked and all doors are closed
- key is removed from ignition key cylinder while all doors are closed
- driver's door is opened and then closed while key is out of the iginition key cylinder. (However, if the driver's door is closed with the key inserted in the ignition key cylinder after the driver's door is opened with the key removed, the timer is operated.)

The timer is canceled when:

- driver's door is locked,
- driver's door is opened, or
- ignition switch is turned ON.

When driver's door is locked, interior room lamp timer is canceled as described before.

ON-OFF CONTROL

When the driver side door, front passenger door, rear LH or RH door is opened, the interior room lamp turns on while the interior room lamp switch is in the "DOOR" position.

INTERIOR LAMP BATTERY SAVER

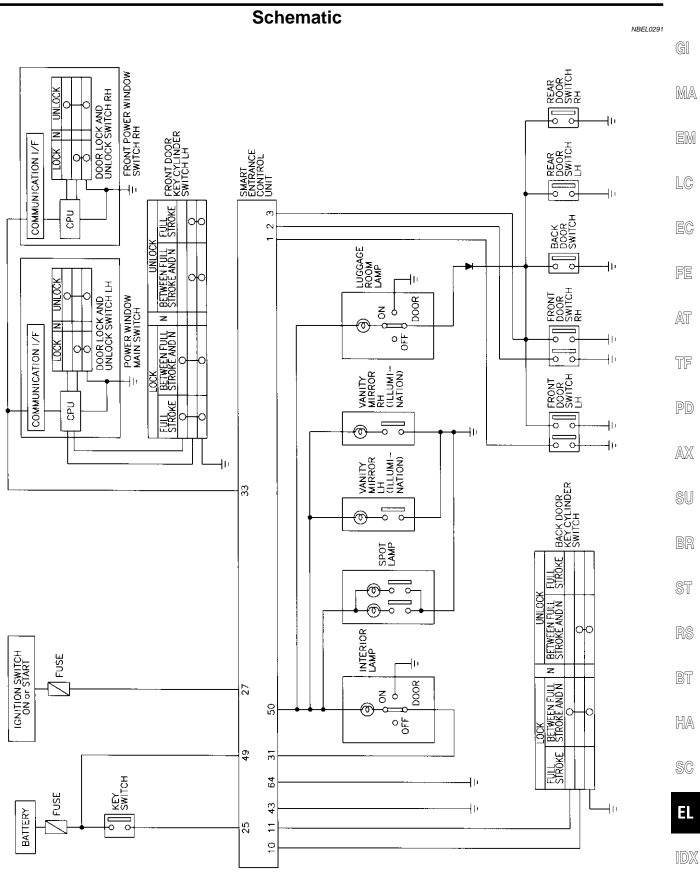
The lamp turns off automatically when interior lamp, luggage room lamp, spot lamp and/or vanity mirror illumination is illuminated with the ignition key is in OFF position, if the lamp remains lit by the door switch open signal or if the lamp switch is in ON position for more than 30 minutes.

After lamps turn OFF by the battery saver system, the lamps illuminate again when:

- driver's door is locked or unlocked,
- door is opened or closed,
- key is removed from ignition key cylinder or inserted in ignition key cylinder.

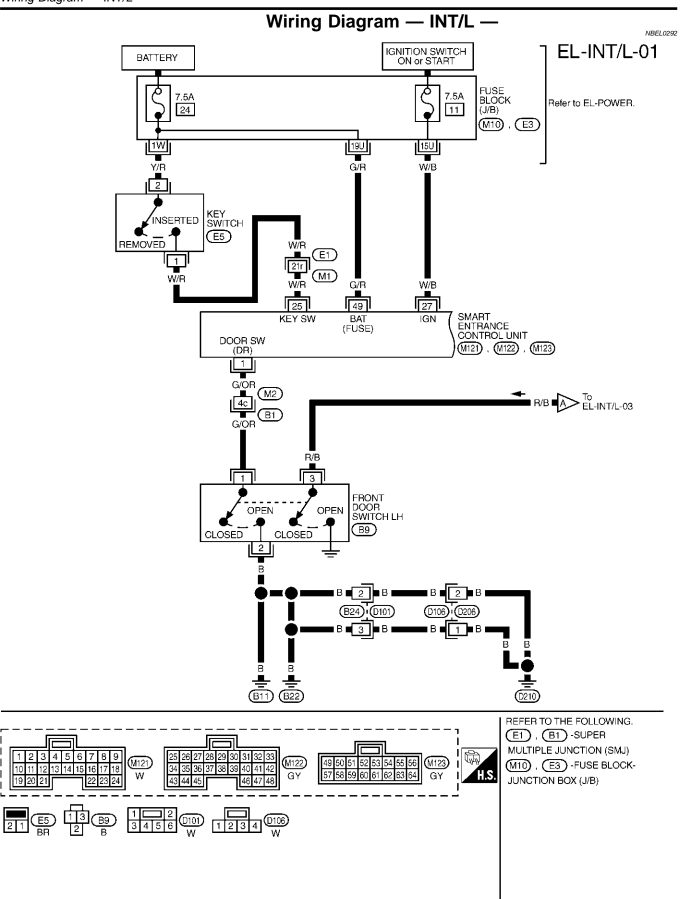
Interior lamp battery saver control period can be changed by the function setting of CONSULT-II (EL-113).

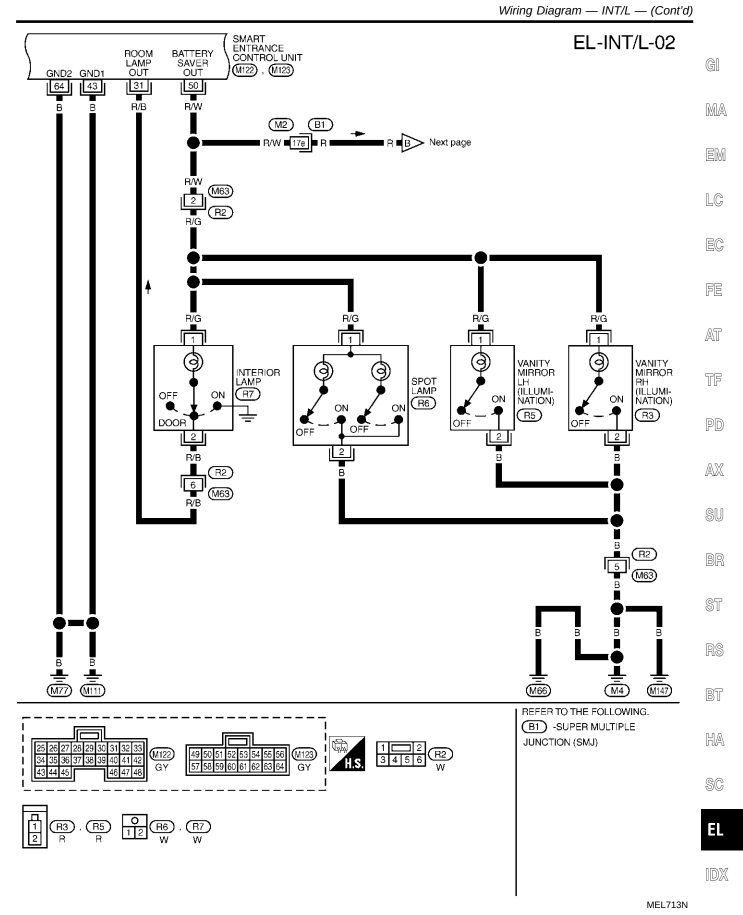
Schematic



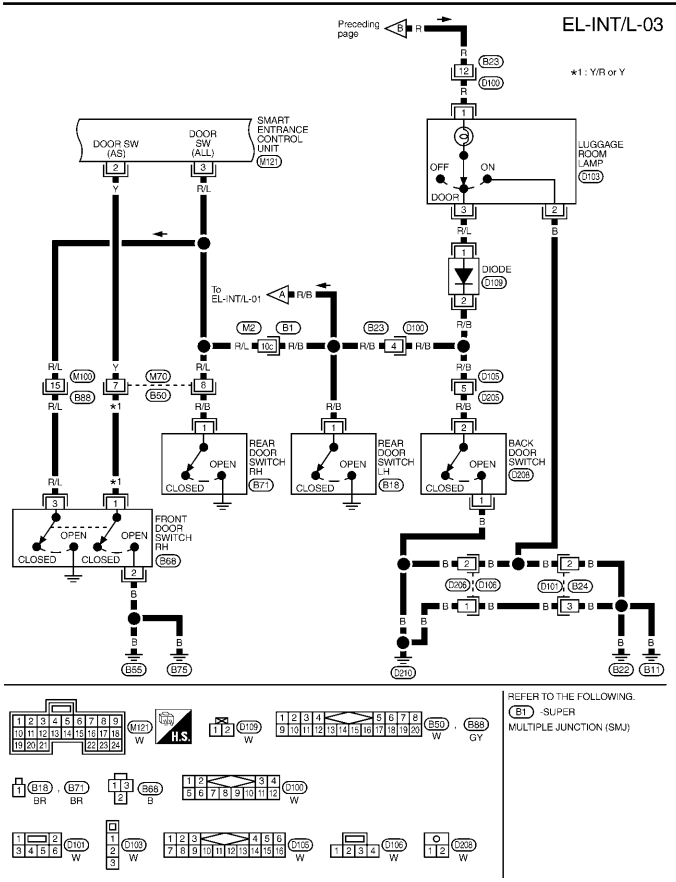
MEL407P

Wiring Diagram - INT/L -

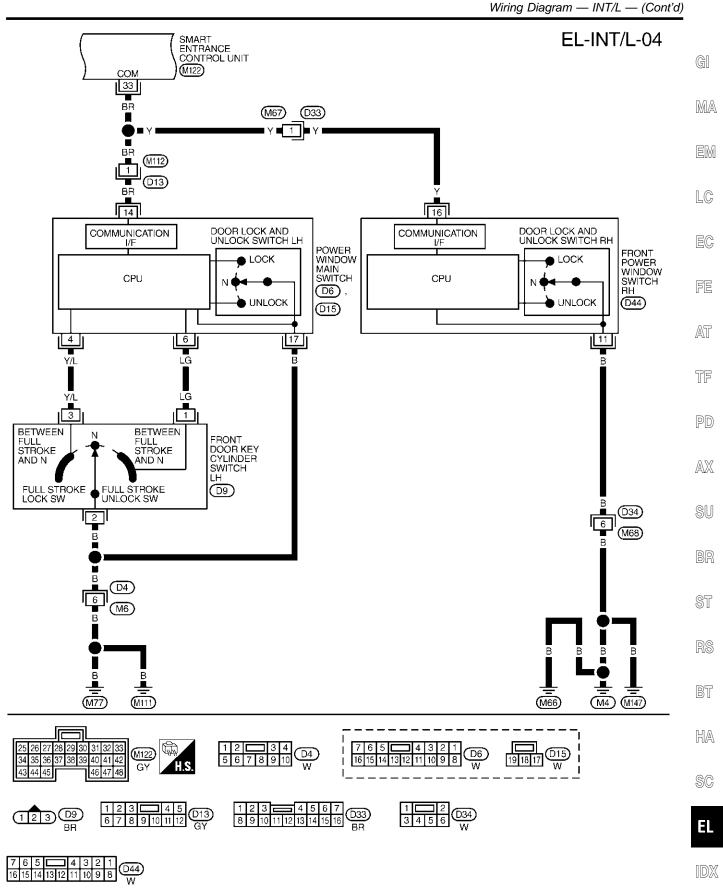




Wiring Diagram — INT/L — (Cont'd)

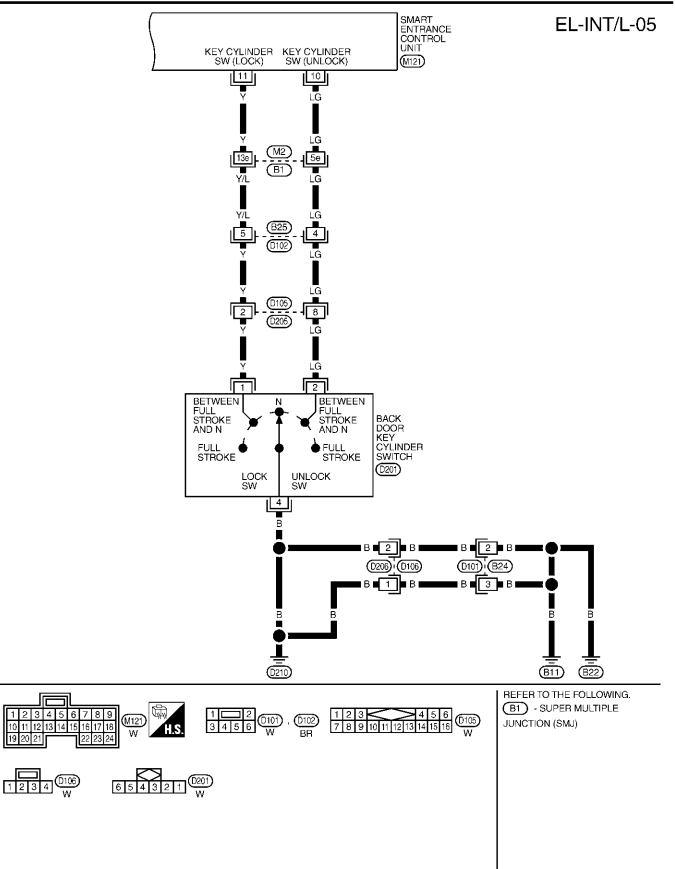


MEL396R



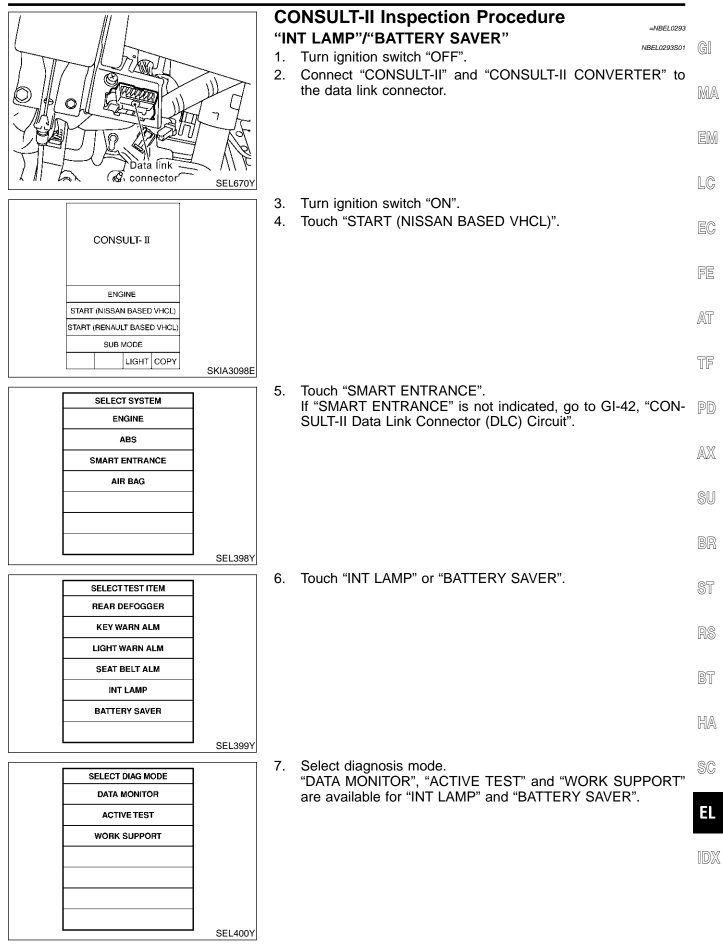
MEL306Q

Wiring Diagram — INT/L — (Cont'd)



MEL307Q

CONSULT-II Inspection Procedure



CONSULT-II Application Items

CONSULT-II Application Items

"INT LAMP" Data Monitor

NBEL0294

NBEL0294S01

NBEL0294S0101

NBEL0294S0102

Monitored Item	Description
IGN ON SW	Indicates [ON/OFF] condition of ignition switch.
DOOR SW-RR	Indicates [ON/OFF] condition of ignition switch.
KEY ON SW	Indicates [ON/OFF] condition of key switch.
DOOR SW-DR	Indicates [ON/OFF] condition of front door switch LH.
DOOR SW-AS	Indicates [ON/OFF] condition of front door switch RH.
LOCK SW DR/AS	Indicates [ON/OFF] condition of front door lock switch.
UNLK SW DR/AS	Indicates [ON/OFF] condition of front door lock switch.
KEY CYL LK-SW	Indicates [ON/OFF] condition of front door key cylinder switch.
KEY CYL UN-SW	Indicates [ON/OFF] condition of front door key cylinder switch.
LK BUTTON/SIG	Indicates [ON/OFF] condition of unlock signal from keyfob.
UN BUTTON/SIG	Indicates [ON/OFF] condition of unlock signal from keyfob.

Active Test

Test ItemDescriptionINT LAMPThis test enables to check interior lamp operation.
When "ON" on CONSULT-II screen is touched:
• Interior lamp turns on when the switch is at DOOR.
(Smart entrance control unit supplies power and ground to interior lamp.)IGN ILLUMThis test enables to check ignition key hole illumination operation. The illumination turns on when
"ON" on CONSULT-II screen is touched.STEP LAMPThis test enables to check step lamp operation.
The illumination turns on when "ON" on CONSULT-II screen is touched.

NOTE:

Even though ignition key hole illumination and step lamp are actually displayed on the CONSULT-II screen, those are not equipped, therefore, they cannot be activated.

Work Support

Work Item	Description	
ROOM LAMP TIMER SET	Interior lamp timer mode can be changed by mode setting. Selects ON-OFF of the room lamp illumination at the time the driver door is unlocked. • MODE 1 (ON)/MODE 2 (OFF) NOTE: Even though ignition keyhole illumination and step lamp are actually displayed on the CON-SULT-II screen, those are not equipped, therefore, they cannot be activated.	

"BATTERY SAVER" Data Monitor

NBEL0294S02

NBEL0294S0103

	NBEL0294\$0201
Monitored Item	Description
IGN ON SW	Indicates [ON/OFF] condition of ignition switch.
DOOR SW-RR	Indicates [ON/OFF] condition of ignition switch.
KEY ON SW	Indicates [ON/OFF] condition of key switch.
DOOR SW-DR	Indicates [ON/OFF] condition of front door switch LH.

CONSULT-II Application Items (Cont'd)

Monitored Item	Description	
DOOR SW-AS	Indicates [ON/OFF] condition of front door switch RH.	GI
LOCK SW DR/AS	Indicates [ON/OFF] condition of front door lock switch.	
UNLK SW DR/AS	Indicates [ON/OFF] condition of front door lock switch.	MA
KEY CYL LK-SW	Indicates [ON/OFF] condition of front door key cylinder switch.	
KEY CYL UN-SW	Indicates [ON/OFF] condition of front door key cylinder switch.	EM
LK BUTTON/SIG	Indicates [ON/OFF] condition of unlock signal from keyfob.	
UN BUTTON/SIG	Indicates [ON/OFF] condition of unlock signal from keyfob.	

Active Test

Test Item	Description	
BATTERY SAVER	This test enables to check interior lamp and spot lamp and vanity mirror illuminations opera- tions. When touch "ON" on CONSULT-II screen.	FE
	 Interior lamp turns on when the switch is in ON. (Smart entrance control unit supplies power to interior lamp.) Spot lamp and vanity mirror illuminations turn on when the switch is in ON. 	AT
	(Smart entrance control unit supplies power to spot lamp, and vanity mirror illuminations.)	TF

Work Support

	NBEL0294\$0203	
Work Item	Description	PD
ROOM LAMP BAT SAV SET	Interior lamp battery saver control period can be changed by mode setting. Selects interior lamp battery saver control period between two modes. • MODE 1 (30 minutes)/MODE 2 (60 minutes)	AX

ST

SU

EC

NBEL0294S0202

RS

BT

HA

SC

EL

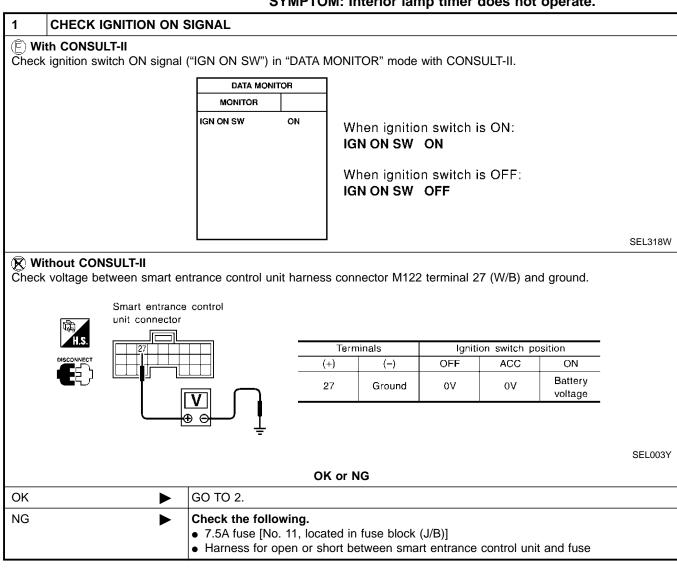
IDX

Trouble Diagnoses for Interior Lamp Timer

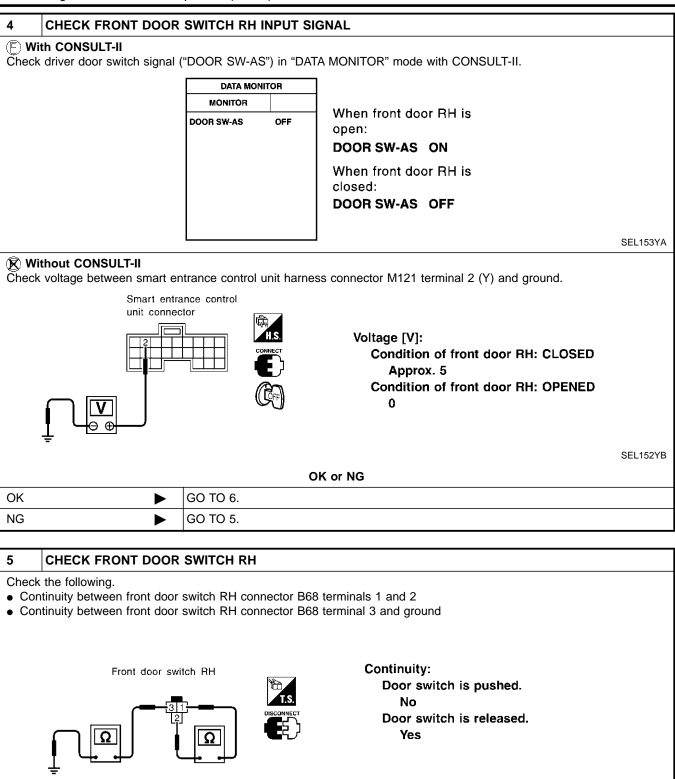
Trouble Diagnoses for Interior Lamp Timer DIAGNOSTIC PROCEDURE 1 SYMPTOM: Interior lamp timer does not operate.

=NBEL0489





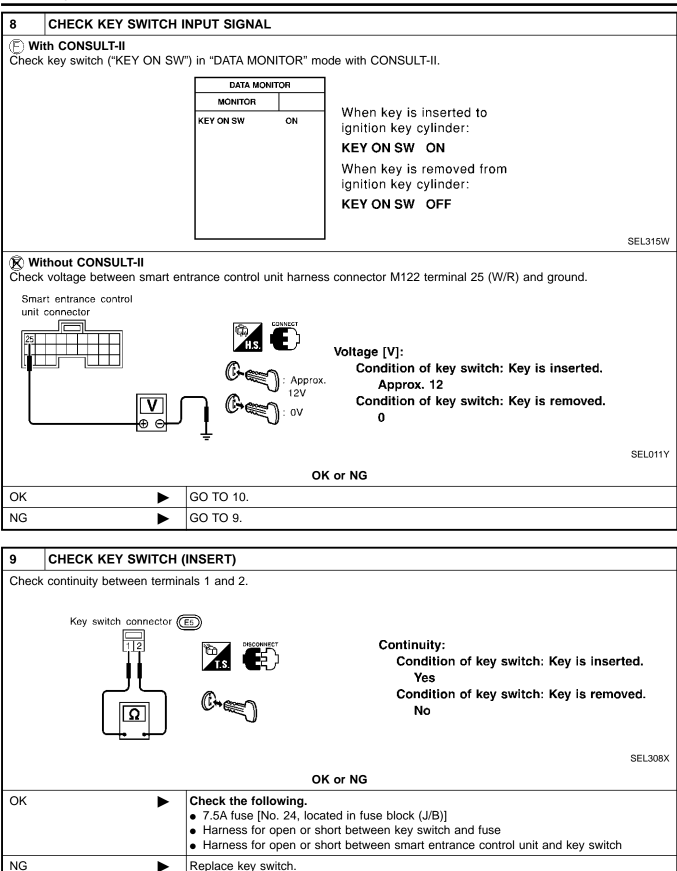
2 CHECK FRONT DOOR SWITCH LH INPUT SIGNAL]
(E) With CONSULT-II Check driver door switch signal ("DOOR SW-DR") in "DATA MONITOR" mode with CONSULT-II.	GI
DATA MONITOR	MA
DOOR SW-DR OFF When front door LH is	0000 4
open: DOOR SW-DR ON	EM
When front door LH is	
closed: DOOR SW-DR OFF	LC
	EC
SEL319WB	
Without CONSULT-II Check voltage between smart entrance control unit harness connector M121 terminal 1 (G/OR) and ground.	FE
Smart entrance control unit connector	
	AT
Condition of front door LH: CLOSED	TF
Condition of front door LH: OPENED	
	PD
Le SEL004YD	AX
OK or NG	
OK ▶ GO TO 4.	SU
NG DO TO 3.	
3 CHECK FRONT DOOR SWITCH LH	BR
Check the following.	ST
Continuity between front door switch LH connector B9 terminal 3 and ground	
	RS
Front door switch LH Continuity:	BT
Door switch is pushed.	
	HA
I I I I I I I I I I I I I I I I I I I	
	SC
OK or NG	EL
OK Check the following.	
 Front door switch LH ground circuit and condition Harness for open or short between smart entrance control unit and front door switch 	IDX
LH NG Replace front door switch LH.	-



SEL278Y

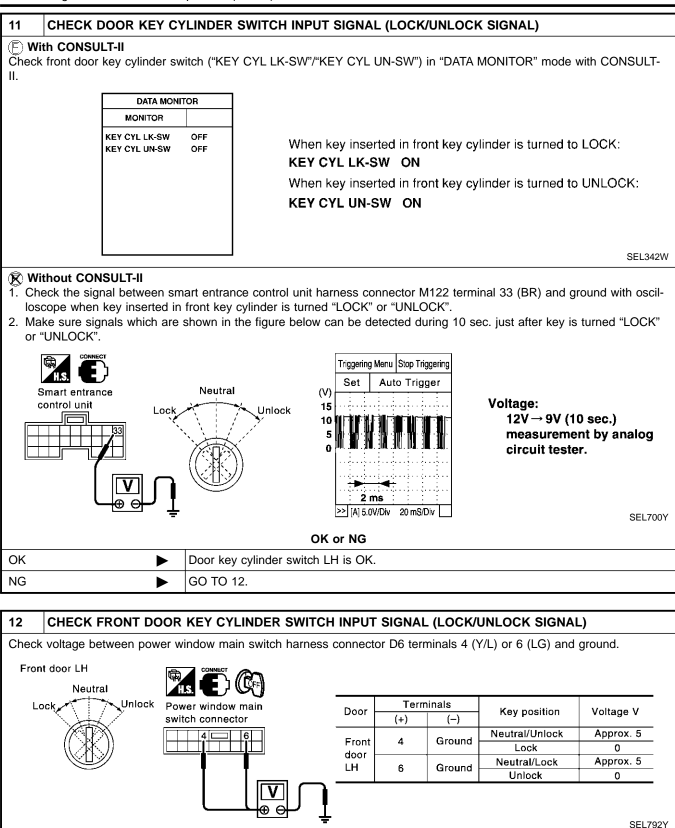
OK or NG	
ок 🕨	 Check the following. Front door switch RH ground circuit and condition Harness for open or short between smart entrance control unit and front door switch RH
NG	Replace front door switch RH.

6 CHECK REAR AND BACK DOOR SWITCHES I	NPUT SIGNAL
(E) With CONSULT-II Check door switches ("DOOR SW-RR") in "DATA MONITOR	R" mode with CONSULT-II.
DATA MONITOR MONITOR DOOR SW-RR OFF	When rear door LH, RH and/or back door is open:
	When rear door LH, RH and/or back door is closed: DOOR SW-RR OFF
	SEL154YB
Without CONSULT-II Check voltage between smart entrance control unit harness	s connector M121 terminal 3 (R/L) and ground.
Smart entrance control unit connector	e [V]:
	ndition of rear door LH, RH and/or back door: CLOSED Approx. 5
	ndition of rear door LH, RH and/or back door: OPENED
=	SEL155YB
	(or NG
ОК Б О ТО 8.	SU
NG GO TO 7.	
7 CHECK REAR AND BACK DOOR SWITCHES	
 Disconnect door switch harness connector. Check the following. Continuity between rear door switches connector B18 an Continuity between back door switch connector D208 ter 	
Rear door switch Back door switch connector	Continuity:
	Door switch is pushed. No Door switch is released. Yes
	SEL279Y C or NG
OK Check the following. Rear LH, RH and/or ba	ack door switch ground circuit or door switch ground condition Nort between smart entrance control unit and rear LH, RH and/or
NG Replace rear LH, RH and	/or back door switch.



10 CHECK DOOR LOCK/L	JNLOCK SWITCH INPUT SIGNAL	
With CONSULT-II Check door lock/unlock switch ("	LOCK SW DR/AS"/"UNLK SW DR/AS") in "DATA MONITOR" mode with CONSULT-II.	GI
DATA MON	ITOR	M
MONITOR		0/0/
LOCK SW DR/AS UNLK SW DR/AS	OFF OFF When lock/unlock switch is turned to LOCK: LOCK SW DR/AS ON	EN
	When lock/unlock switch is turned to UNLOCK: UNLK SW DR/AS ON	L¢
		1W
Without CONSULT-II Remove key from ignition key C. Check the signal between sm	/ cylinder. hart entrance control unit harness connector M122 terminal 33 (BR) and ground with osci	I-
loscope when door lock/unloc	sk switch is turned "LOCK" or "UNLOCK". shown in the figure below can be detected during 10 sec. just after door lock/unlock	AT
	Triggering Menu Stop Triggering Set Auto Trigger	Ţŀ
Smart entrance control unit	(V) 15 10 10 Voltage:	P
	$\int_{0}^{5} \mathbf{N} \mathbf{n} \mathbf{n} \mathbf{n} \mathbf{n} \mathbf{n} \mathbf{n} \mathbf{n} n$	Æ
	2 ms 2 ms/Div SEL69	9Y
	OK or NG	B
ок 🕨	Door lock/unlock switch is OK.	
NG ►	 Check the following. Ground circuit for each front power window switch Harness for open or short between each front power window switch and smart 	ST
	entrance control unit connector If above systems are normal, replace the front power window switch.	R
		BI
		H/
		S
		E
		ID

Trouble Diagnoses for Interior Lamp Timer (Cont'd)

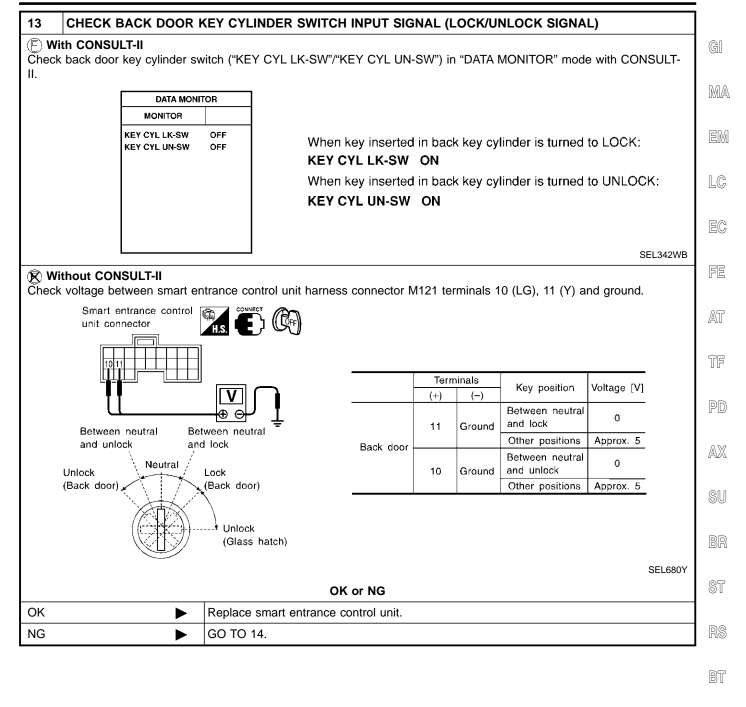


 OK or NG

 OK
 Replace smart entrance control unit.

 NG
 GO TO 13.

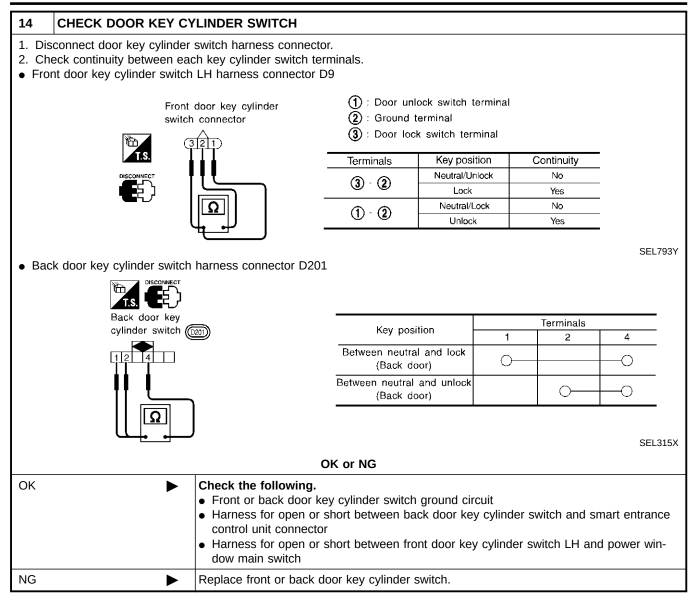
Trouble Diagnoses for Interior Lamp Timer (Cont'd)



HA

SC

EL



Trouble Diagnoses for Interior Lamp Timer (Cont'd)

DIAGNOSTIC PROCEDURE 2 =NBEL0489S02 SYMPTOM: Interior lamp timer does not cancel properly. GI **CHECK IGNITION ON SIGNAL** 1 (F) With CONSULT-II MA Check ignition switch ON signal ("IGN ON SW") in "DATA MONITOR" mode with CONSULT-II. DATA MONITOR MONITOR IGN ON SW ON When ignition switch is ON: IGN ON SW ON LC When ignition switch is OFF: IGN ON SW OFF EC FE SEL318W **Without CONSULT-II** Check voltage between smart entrance control unit harness connector M122 terminal 27 (W/B) and ground. AT Smart entrance control unit connector TF Terminals Ignition switch position OFF ACC (+) (-) ON Battery PD 27 Ground οV ٥V voltage AX SEL995X SU OK or NG GO TO 2. OK ► NG Check the following. Þ • 7.5A fuse [No. 11, located in fuse block (J/B)] • Harness for open or short between smart entrance control unit and fuse ST

R

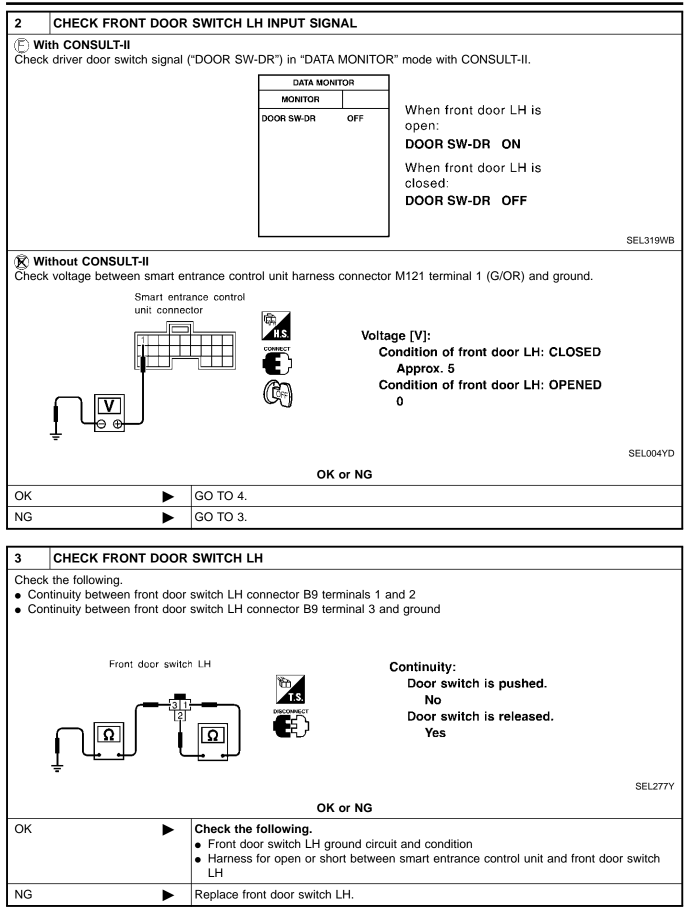
BT

HA

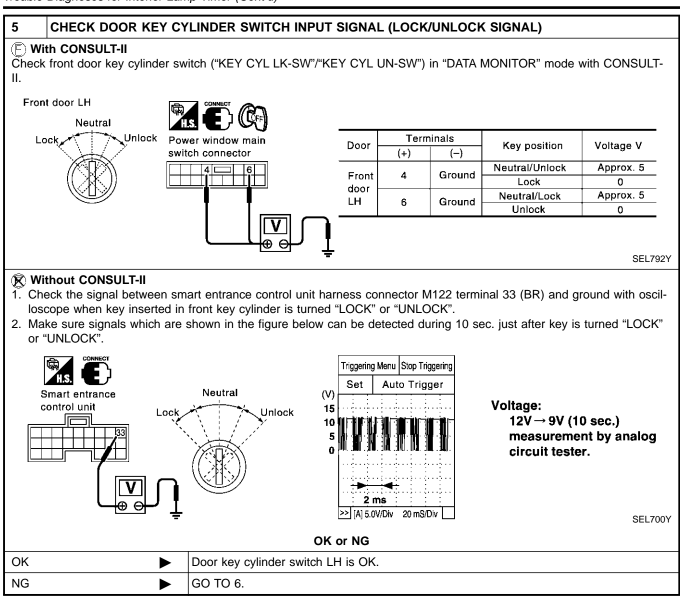
SC

EL

IDX

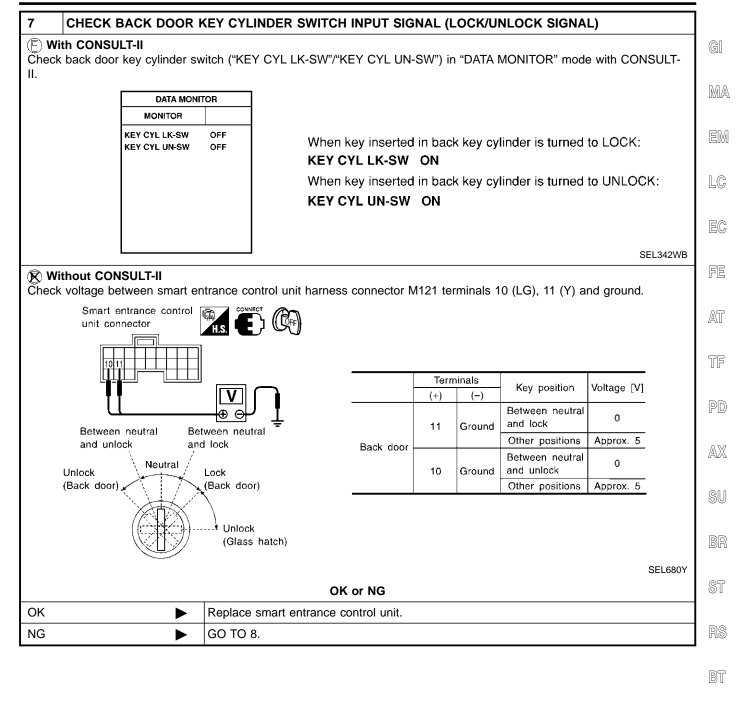


4 CHECK DOOR LOCK/UNLOCK SWITCH INPUT SIGNAL	
E With CONSULT-II Check door lock/unlock switch ("LOCK SW DR/AS"/"UNLK SW DR/AS") in "DATA MONITOR" mode with CONSULT-II.	G
DATA MONITOR MONITOR	M
LOCK SW DR/AS OFF UNLK SW DR/AS OFF When lock/unlock switch is turned to LOCK: LOCK SW DR/AS ON	E
When lock/unlock switch is turned to UNLOCK: UNLK SW DR/AS ON	L(
SEL341W	V
 Without CONSULT-II Remove key from ignition key cylinder. Check the signal between smart entrance control unit harness connector M122 terminal 33 (BR) and ground with oscil- 	FE
 loscope when door lock/unlock switch is turned "LOCK" or "UNLOCK". 8. Make sure signals which are shown in the figure below can be detected during 10 sec. just after door lock/unlock switch is turned "LOCK" or "UNLOCK". 	A
Smart entrance (V)	7[
control unit 15 10 10 10 10 10 11 10 12V → 9V (10 sec.) measurement 0 10	P
Image: Selegey Image: Selegey Selegey	S
OK or NG	B
DK Door lock/unlock switch is OK.	
 NG Check the following. Ground circuit for each front power window switch Harness for open or short between each front power window switch and smart 	S
entrance control unit connector If above systems are normal, replace the front power window switch.	R
	B
	H
	S
	E



6	CHECK FRONT DO	OOR KEY CYLINDER SWITC	H INPUT	SIGNA	L (LOCK/l	JNLOCK SIGNA	_)
Check	voltage between pow	ver window main switch harnes	s connecto	or D6 ter	minals 4 (Y	(/L) or 6 (LG) and	ground.
Fron	it door LH Neutral						
Lo	Unlock	Power window main	Door	Terr	ninals	Key position	Voltage V
		switch connector		(+)	(-)	Key position	voltage v
			F -ant	٨	Ground	Neutral/Unlock	Approx. 5
			Front door	4	Ground	Lock	0
			LH	6	Ground	Neutral/Lock	Approx. 5
				0	dioand	Unlock	0
V ⊕ ⊖ ↓ OK or NG							SEL792Y
OK		Replace smart entrance of	control unit	t.			
NG		GO TO 7.					

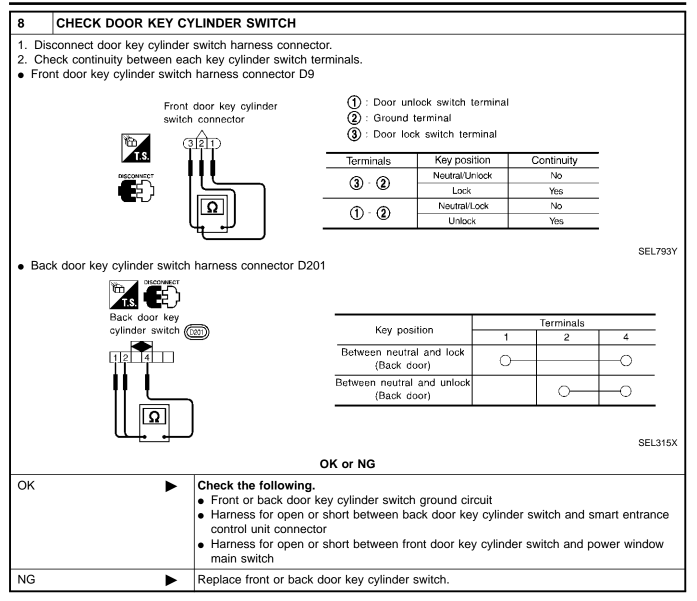
Trouble Diagnoses for Interior Lamp Timer (Cont'd)



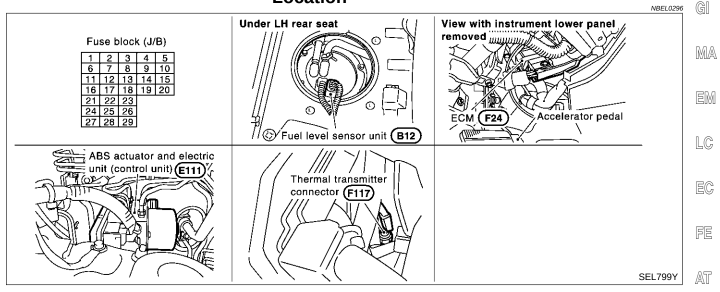
HA

SC

EL



Component Parts and Harness Connector Location



TF

PD

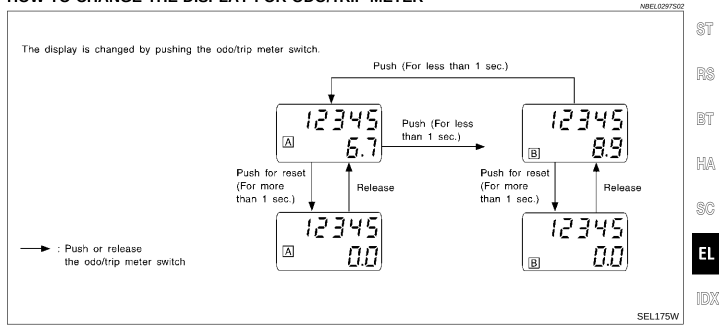
NBEL0297

System Description

UNIFIED CONTROL METER

- Speedometer, odo/trip meter, tachometer, fuel gauge and water temperature gauge are controlled totally by control unit.
- Digital meter is adopted for odo/trip meter.*
 *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-129

POWER SUPPLY AND GROUND CIRCUIT

Power is supplied at all times

- through 7.5A fuse [No. 24, located in the fuse block (J/B)]
- to combination meter terminal 62.

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

- through 10A fuse [No. 8, located in the fuse block (J/B)]
- to combination meter terminal 66.

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

- through 10A fuse [No. 9, located in the fuse block (J/B)]
- to combination meter terminal 31.

Ground is supplied

- to combination meter terminal 59
- through body grounds M4, M66 and M147.

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 18 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 25 of the ECM
- to combination meter terminal 16 for the tachometer.

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 17 for the fuel gauge
- from terminal 3 of the fuel level sensor unit
- through terminal 2 of the fuel level sensor unit and
- through body grounds B11, B22 and D210.

SPEEDOMETER

The ABS actuator and electric unit provides a voltage signal to the combination meter for the speedometer. The voltage is supplied

- from combination meter terminal 15 for the speedometer
- to terminal 19 of the ABS actuator and electric unit.

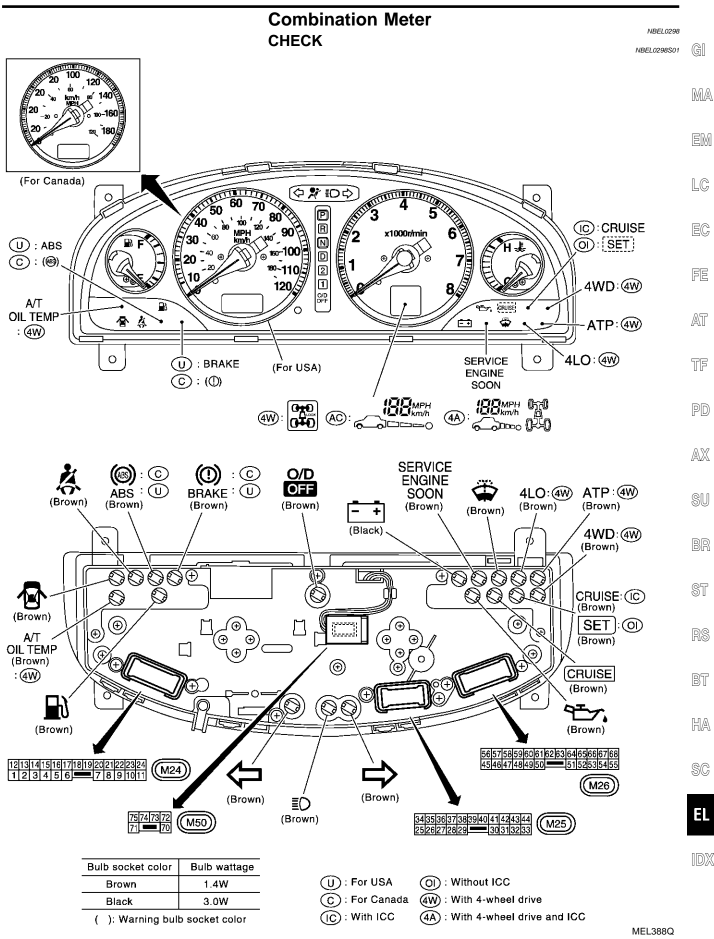
The speedometer converts the voltage into the vehicle speed displayed.

NBEL0297S03

NBEL0297S05

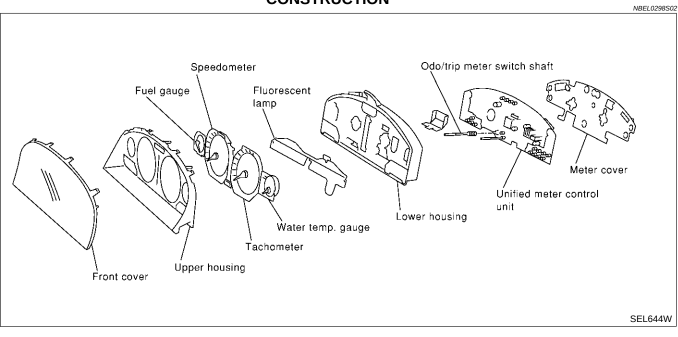
NBEL0297S06

Combination Meter

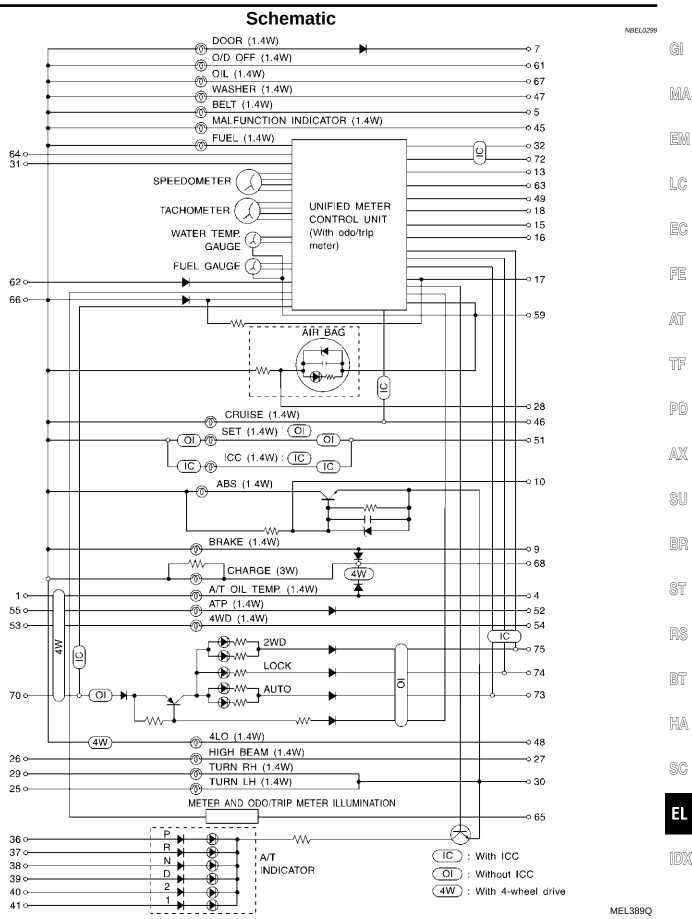


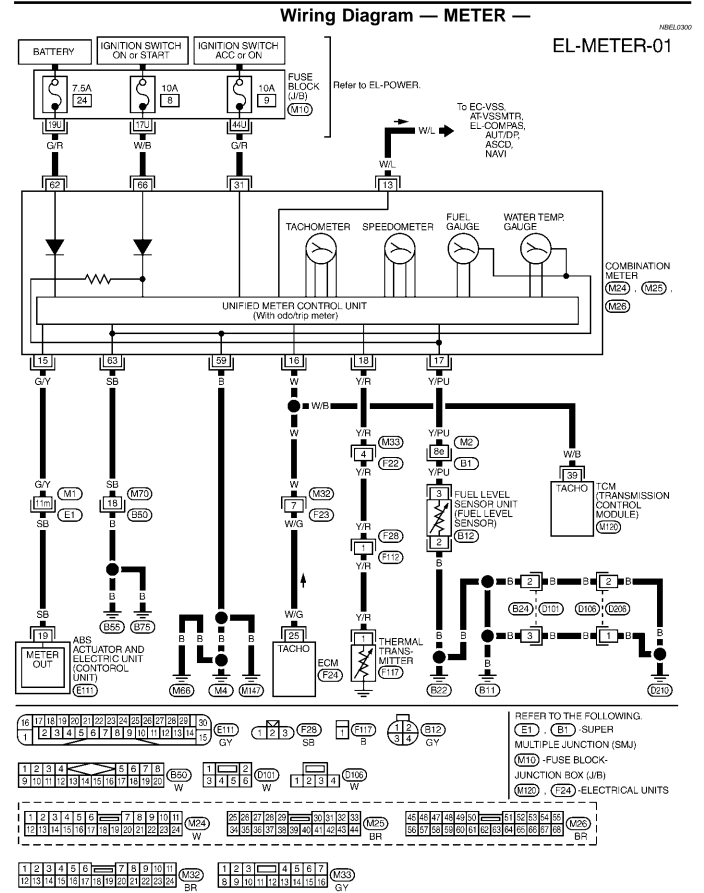
EL-131

CONSTRUCTION



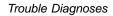
Schematic





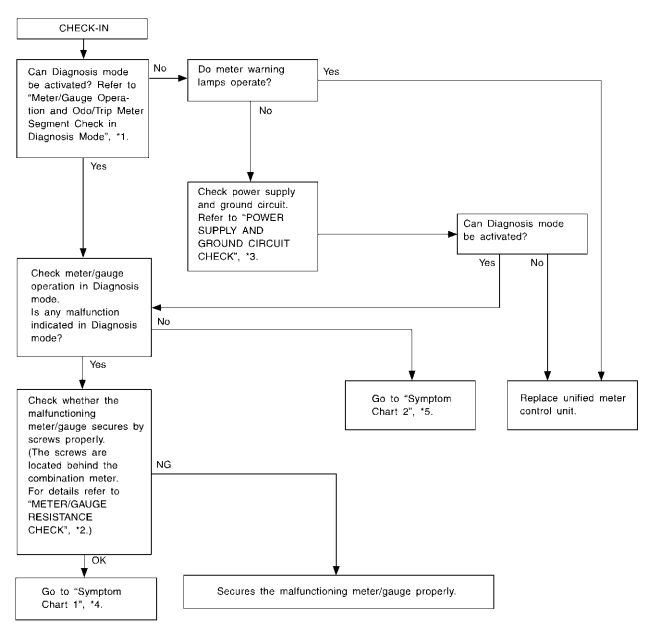
	ETERS AND GAUGES	
N	Neter/Gauge Operation and Odo/Trip Meter Segment Check in Diagnosis Mode	
	Meter/Gauge Operation and Odo/Trip Meter Segment Check in Diagnosis Mode	
		GI
	 Odo/trip meter segment can be checked in diagnosis mode. Meters/gauges can be checked in diagnosis mode. 	MA
	HOW TO ALTERNATE DIAGNOSIS MODE	
	1. Turn ignition switch to ON and change odo/trip meter to "TRIP A" or "TRIP B".	EM
	 Turn ignition switch to OFF. Turn ignition switch to ON when pushing odo/trip meter switch. Push odo/trip meter switch 1 second. 	LC
	5. Release odo/trip meter switch.	EC
	6. Push odo/trip meter switch more than three times within 7 seconds.	
		FE
		AT
		TF
	7. All odo/trip meter segments should be turned on.	66
	NOTE: If some segments are not turned on, unified meter control unit with	PD
888888	odo/trip meter should be replaced.	۸V
	At this point, the unified control meter is turned to diagnosis mode.	AX
	mode.	SU
		00
		BR
SEL176W	Q. Duch addition mater quitch ladiation of addition for	
	8. 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.	ST
	NOTE:	RS
	It takes about a few seconds for indication of fuel gauge and water temperature gauge to become stable.	
		BT
		HA
SEL177W		@@
		SC
		EL

IDX



Trouble Diagnoses PRELIMINARY CHECK

NBEL0302 NBEL0302S01



SEL361W

- *1: Meter/Gauge Operation and Odo/ Trip Meter Segment Check in Diagnosis Mode (EL-135)
- *2: METER/GAUGE RESISTANCE CHECK (EL-143)
- *3: POWER SUPPLY AND GROUND CIRCUIT CHECK (EL-138)
- *4: Symptom Chart 1 (EL-137)
- *5: Symptom Chart 2 (EL-137)

SYMPTOM CHART Symptom Chart 1 (Malfunction is Indicated in Diagnosis Mode)

NBEL0302S02

GI

AT

NBEL0302S0204

	2.0.9.10010	NBEL0302S0203	
Symptom	Possible causes	Repair order	MA
Odo/trip meter indicate(s) malfunction in Diagnosis mode.	Unified meter control unit	Replace unified meter control unit.	EM
Multiple meter/gauge indi- cate malfunction in Diagno- sis mode.			LC
One of speedometer/ tachometer/fuel gauge/ water temp. gauge indi- cates malfunction in Diag-	 Meter/Gauge Unified meter control unit 	 Check resistance of meter/gauge indicating malfunc- tion. If the resistance is NG, replace the meter/ gauge. Refer to "METER/GAUGE RESISTANCE CHECK", EL-143. 	EC
nosis mode.		If the resistance of meter/gauge is OK, replace uni- fied meter control unit.	FE

Symptom Chart 2 (No Malfunction is Indicated in Diagnosis Mode)

Symptom Possible causes Repair order TF One of speedometer/ 1. Sensor signal 1. Check the sensor for malfunctioning meter/gauge. tachometer/fuel gauge/ - Vehicle speed signal INSPECTION/VEHICLE SPEED SIGNAL (Refer to water temp. gauge is mal-- Engine revolution signal EL-139.) PD functioning. - Fuel gauge INSPECTION/ENGINE REVOLUTION SIGNAL - Water temp. gauge (Refer to EL-140.) 2. Unified meter control unit INSPECTION/FUEL LEVEL SENSOR UNIT (Refer to AX Multiple meter/gauge are EL-141.) malfunctioning. (except INSPECTION/THERMAL TRANSMITTER (Refer to odo/trip meter) EL-142.) SU 2. Replace unified meter control unit.

Before starting trouble diagnoses below, perform PRELIMINARY CHECK, EL-136. $$\mathbb{B}\mathbb{R}$$

ST

RS

BT

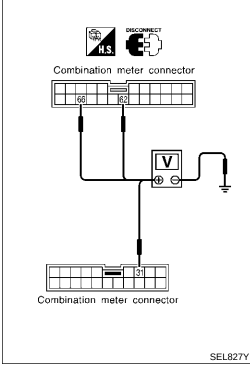
HA

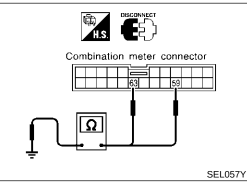
SC

EL

IDX

Trouble Diagnoses (Cont'd)





POWER SUPPLY AND GROUND CIRCUIT CHECK **Power Supply Circuit Check**

NBEL0302S0301

Term	inals		Ignition switch position		
(+)					
Connector	Terminal (wire color)	(–)	OFF	ACC	ON
M25	31 (G/R)	Ground	0V	Battery voltage	Battery voltage
	62 (G/R)	Ground	Battery voltage	Battery voltage	Battery voltage
M26	66 (W/B)	Ground	0V	0V	Battery voltage

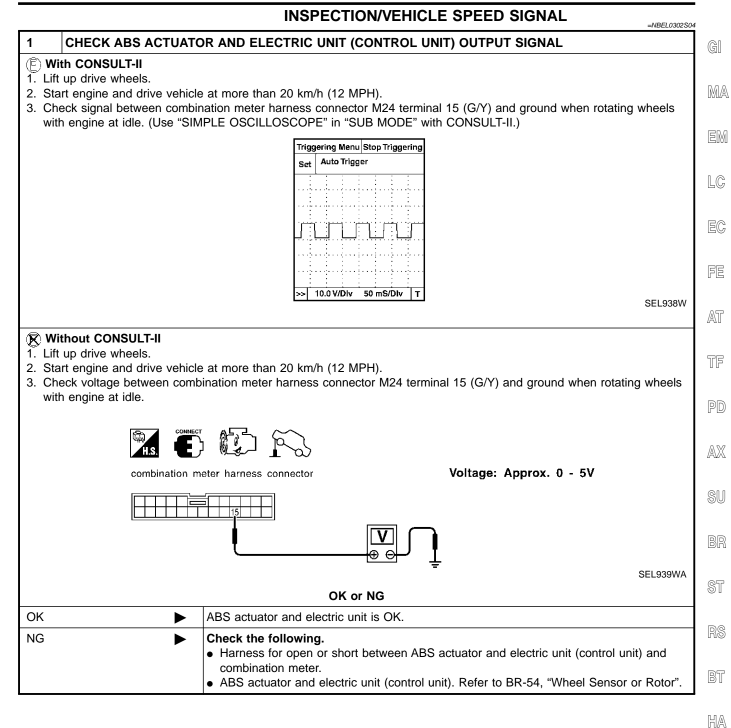
If NG, check the following.

- 7.5A fuse [No. 24, located in fuse block (J/B)] •
- 10A fuse [No. 8, located in fuse block (J/B)] •
- 10A fuse [No. 9, located in fuse block (J/B)] •
- Harness for open or short between fuse and combination • meter

Ground Circuit Check

NBEL0302S03				
(-	+)		Continuity	
Connector Terminal (wire color)		(-)		
M26	59 (B)	Ground	Yes	
IVIZO	63 (SB)	Ground	res	

Trouble Diagnoses (Cont'd)



. ...

SC

EL

INSPECTION/ENGINE REVOLUTION SIGNAL

NBEL0302S05 1 CHECK ECM OUTPUT 1. Start engine. 2. Check voltage between combination meter harness connector terminal 16 and ground at idle and 2,000 rpm. Combination meter H.S. connector (M24) Higher rpm = Higher voltage Lower rpm = Lower voltage Voltage should change with rpm. W SEL364WB OK or NG OK Engine revolution signal is OK. NG Harness for open or short between ECM and combination meter Þ

INSPECTION/FUEL LEVEL SENSOR UNIT =NBEL0302S06 1 CHECK GROUND CIRCUIT FOR FUEL LEVEL SENSOR UNIT GI Check harness continuity between fuel level sensor unit harness connector terminal 2 and ground. MA Fuel level sensor unit connector (B12) Continuity should exist. LC Ω EC SEL299X OK or NG FE OK GO TO 2. Þ NG Repair harness or connector. AT 2 CHECK FUEL LEVEL SENSOR UNIT TF Refer to "FUEL LEVEL SENSOR UNIT CHECK" (EL-143). OK or NG PD OK GO TO 3. ► NG Replace fuel level sensor unit. AX 3 CHECK HARNESS FOR OPEN OR SHORT 1. Disconnect combination meter connector and fuel level sensor unit connector. 2. Check continuity between combination meter harness connector terminal 17 and fuel level sensor unit terminal 3. 3. Check continuity between combination meter harness connector terminal 17 and ground. T S **Continuity:** Combination meter **Combination meter harness connector** Fuel level sensor ST connector (M24) unit connector (B12) terminal 17 and fuel level sensor unit terminal 3 Yes Т **Combination meter harness connector** terminal 17 and ground Y/PU Y/PU No Ω BT SEL300XB HA OK or NG OK Fuel level sensor unit is OK. ► NG Repair harness or connector.

EL

IDX

INSPECTION/THERMAL TRANSMITTER

=NBEL0302S07

1	CHECK THERMAL TRA	NSMITTER			
Refer to "THERMAL TRANSMITTER CHECK" (EL-143).					
	OK or NG				
OK	►	GO TO 2.			
NG	►	Replace.			

2 CHECK I	ARNESS FOR OPEN OR SHORT	
 Check continuterminal 1. Continuity Check continuterminal 	bination meter connector and thermal transmitter connector. y between combination meter harness connector terminal 18 and thermal transmitter harness connector should exist. y between combination meter harness connector terminal 18 and ground. should not exist.	r
	Combination meter connector (M2)	
	SEL184W	'A
	OK or NG	
ОК	Thermal transmitter is OK.	
NG	Repair harness or connector.	

Electrical Components Inspection

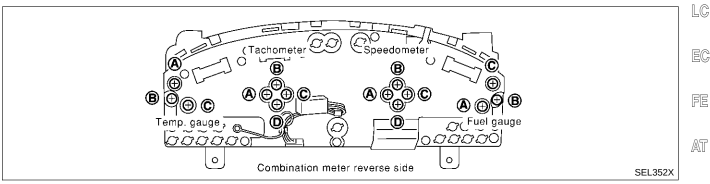
Electrical Components Inspection METER/GAUGE RESISTANCE CHECK

=NBEL0303

GI

Check resistance between installation screws of meter/gauge.

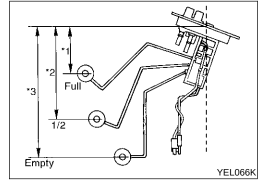
	Screws	Resistance	MA
Tacho/Speedome	ter Fuel/Temp. g	auge Ω	0/02~2
A - C	A - C	Approx. 190 - Approx. 260	EM
B - D	B - C	Approx. 230 - Approx. 310	





PD

NBEL0303S02



FUEL LEVEL SENSOR UNIT CHECK

• For removal, refer to FE-4, "FUEL SYSTEM". Check the resistance between terminals 3 and 2.

Ohm	meter	Float position mm (in)		Elect position mm (in) Resistance		Resistance	AX
(+)	(–)		rioat position min (in) value Ω				
		*1	Full	95 (3.74)	Approx. 4 - 6	SU	
3	2	*2	1/2	184 (7.24)	31 - 34		
		*3	Empty	265 (10.43)	80 - 83	BR	

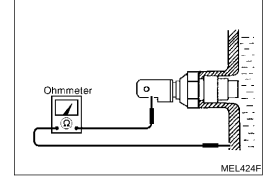
*1 and *3: When float rod is in contact with stopper.

ST

BT

HA

SC

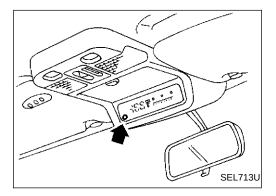


THERMAL TRANSMITTER CHECK

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

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

System Description



This unit displays following items:

- Earth magnetism and heading direction of vehicle.
- Outside air temperature.
- Caution for frozen road surfaces.

OUTSIDE TEMPERATURE DISPLAY

Push the switch when the ignition key is in the "ACC" or "ON" position. The outside temperature will be displayed in "°F".

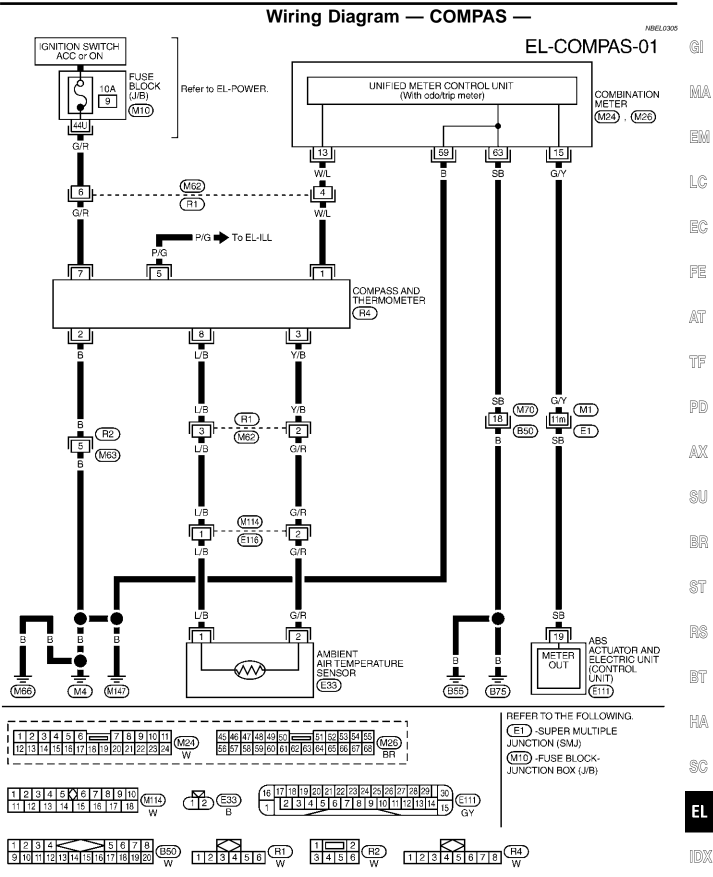
- Selecting the indication range Push the switch to change from "°F" to "°C".
- When the outside temperature drops below freezing point, ICE is displayed on the unit.
- When the outside temperature is between 55°C (130°F) and 70°C (158°F), the display shows 55°C (130°F).
- When the outside temperature is lower than -30°C (-20°F) or higher than 70°C (158°F), the display shows only "---" though it is operating. This is not a problem.
- The indicated temperature on the thermometer is not readily affected by engine heat. It changes only when one of the following conditions is present.
- a) The temperature detected by the ambient air temperature sensor is lower than the indicated temperature on the thermometer.
- b) The difference in temperature detected during a period of 40 seconds is less than 1°C (1.8°F) when vehicle speed has been greater than 24 km/h (15 MPH) for more than 100 seconds.
 (This is to prevent the indicated temperature from being affected by engine heat or cooling fan operation during low-speed driving.)
- c) The ignition key has been turned to the "OFF" position for more than 4 hours. (The engine is cold.)

DIRECTION DISPLAY

Push the switch when the ignition key is in the "ACC" or "ON" position. The direction will be displayed.

NBEL0304

Wiring Diagram — COMPAS –



MEL309Q

Trouble Diagnoses

PRELIMINARY CHECK FOR THERMOMETER

	NBEE000001		
1	1 COOL DOWN CHECK		
	 Turn the ignition key switch to the "ACC" position. Cool down the ambient air temperature sensor with water or ice, so that the indicated temperature falls. Does the indicated temperature fall? 		
Yes	►	GO TO 2.	
No	►	The system is malfunctioning. Check the system following "INSPECTION/COMPASS AND THERMOMETER".	

2	WARM UP CHECK		
	 Leave the vehicle for 10 minutes, so that the indicated temperature rises. With the ignition key in the "ACC" position, disconnect and reconnect the ambient air temperature sensor connector. 		
	Does the indicated temperature rise?		
Yes		The system is OK.	
No	►	The system is malfunctioning. Check the system following "INSPECTION/COMPASS AND THERMOMETER".	

NOTE:

- When the outside temperature is between 55°C (130°F) and 70°C (158°F), the display shows 55°C (130°F). When the outside temperature is lower than -30°C (-20°F) or higher than 70°C (158°F), the display shows only "---".
- The indicated temperature on the thermometer is not readily affected by engine heat. It changes only when one of the following conditions is present.
- a) The temperature detected by the ambient air temperature sensor is lower than the indicated temperature on the thermometer.
- b) The difference in temperature detected during a period of 40 seconds is less than 1°C (1.8°F) when vehicle speed has been greater than 24 km/h (15 MPH) for more than 100 seconds.
 (This is to prevent the indicated temperature from being affected by engine heat or cooling fan operation during low-speed driving.)
- c) The ignition key has been turned to the "OFF" position for more than 4 hours. (The engine is cold.)

INSPECTION/COMPASS AND THERMOMETER

Symptom	Possible causes	Repair order
No display at all	 10A fuse Ground circuit Compass and thermometer 	 Check 10A fuse [No. 9, located in fuse block (J/B)]. Turn the ignition switch ON and verify that battery positive voltage is at terminal 7 of compass and thermometer. Check ground circuit for compass and thermometer. Replace compass and thermometer.
Forward direction indi- cation slips off the mark or incorrect.	 In manual correction mode (Bar and display vanish.) Zone variation change is not done. 	 Drive the vehicle and turn at an angle of 90°. Perform the zone variation change.
Compass reading remains unchanged.	 Vehicle speed signal is not entered. Compass and thermometer 	 Check harness for open or short between combination meter terminal 13 and compass and thermometer terminal 1. Replace compass and thermometer.
Displays wrong tem- perature when ambient temperature is between -30°C (-20°F) and 55°C (130°F). (See NOTE above.)	 Check operation Ambient air temperature sensor circuit Vehicle speed signal is not entered. Ambient air temperature sensor Compass and thermometer 	 Perform preliminary check shown above. Check harness for open or short between ambient air temperature sensor and compass and thermometer. Check harness for open or short between combination meter terminal 13 and compass and thermometer terminal 1. Replace ambient air temperature sensor. Replace compass and thermometer.

NBEL0306S02

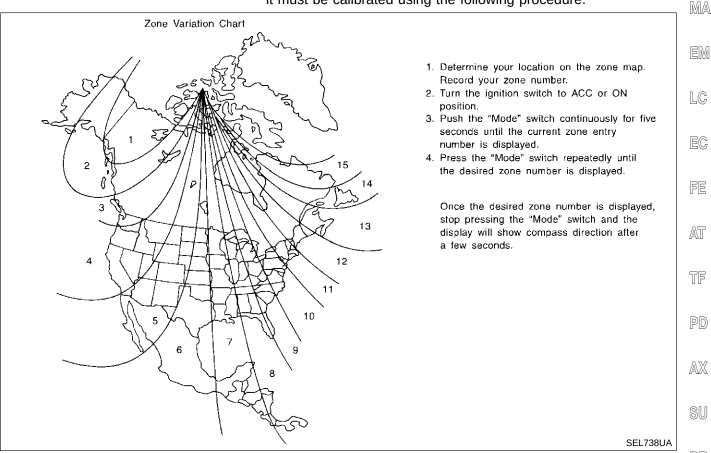
COMPASS AND THERMOMETER

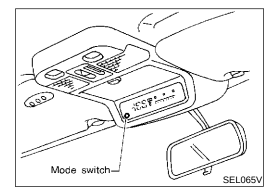
Calibration Procedure for Compass

GI

Calibration Procedure for Compass

The difference between magnetic North and geographical North can sometimes be great enough to cause false compass readings. In order for the compass to operate accurately in a particular zone, it must be calibrated using the following procedure.





CORRECTION FUNCTIONS OF COMPASS

The direction display is equipped with automatic correction function. If the direction is not shown correctly, carry out initial correction.

INITIAL CORRECTION PROCEDURE FOR COMPASS

- 1. Pushing the "Mode" switch for about 10 seconds will enter the initial correction mode. The direction bar starts blinking.
- 2. Turn the vehicle slowly in an open, safe place. The initial correction is completed in one or two turns.

NOTE:

In places where the terrestrial magnetism is extremely disturbed, the initial correction may start automatically.

EL

HA

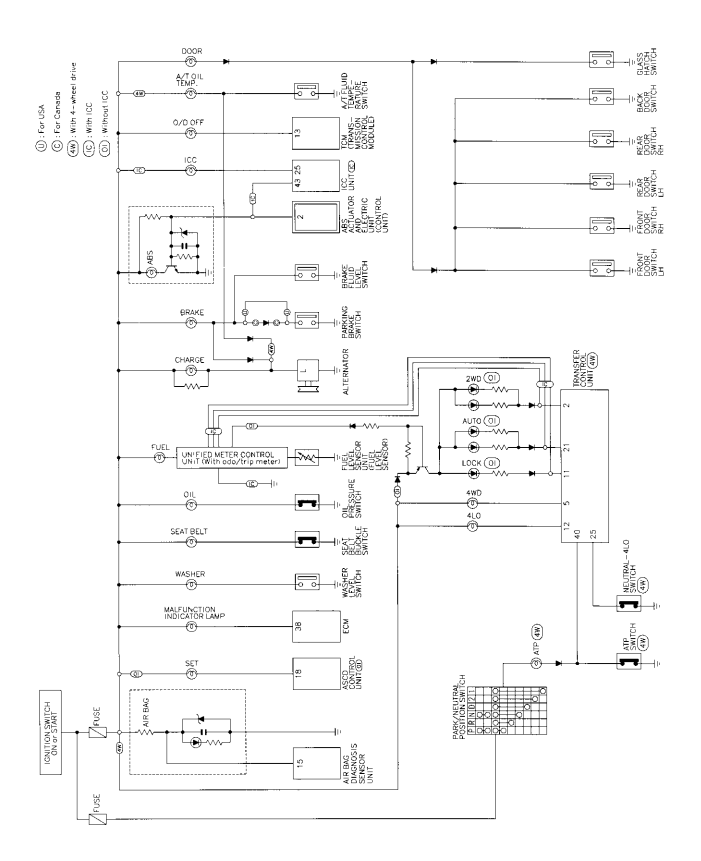
IDX

Schematic

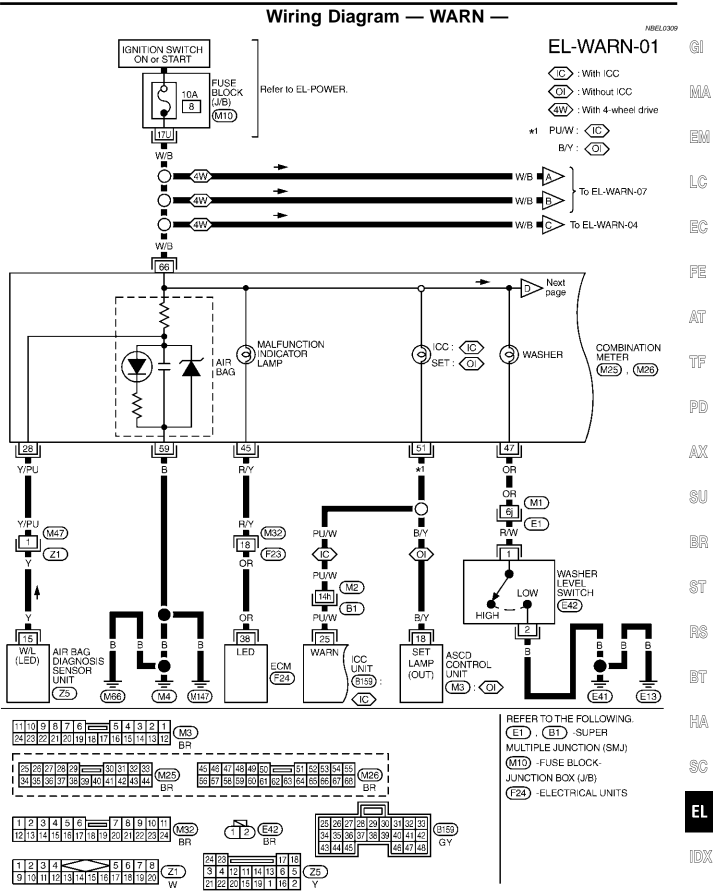
WARNING LAMPS

Schematic

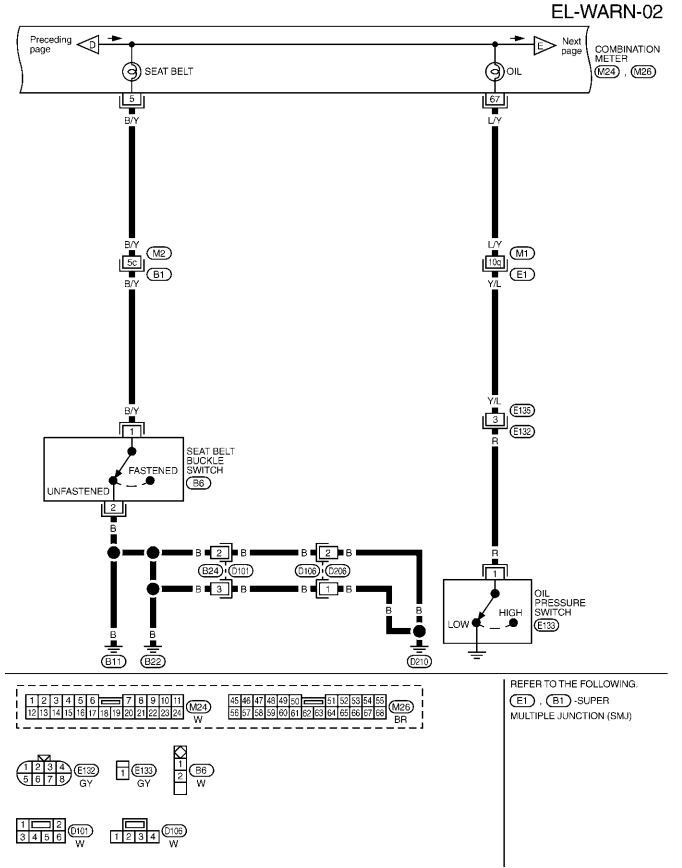




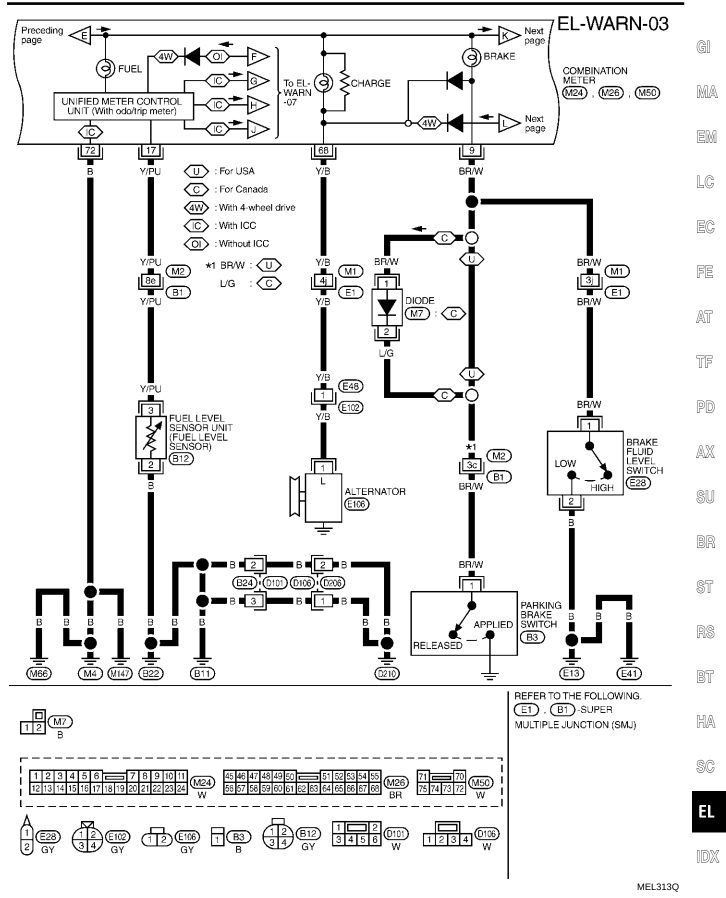
MEL310Q



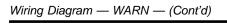
MEL311Q

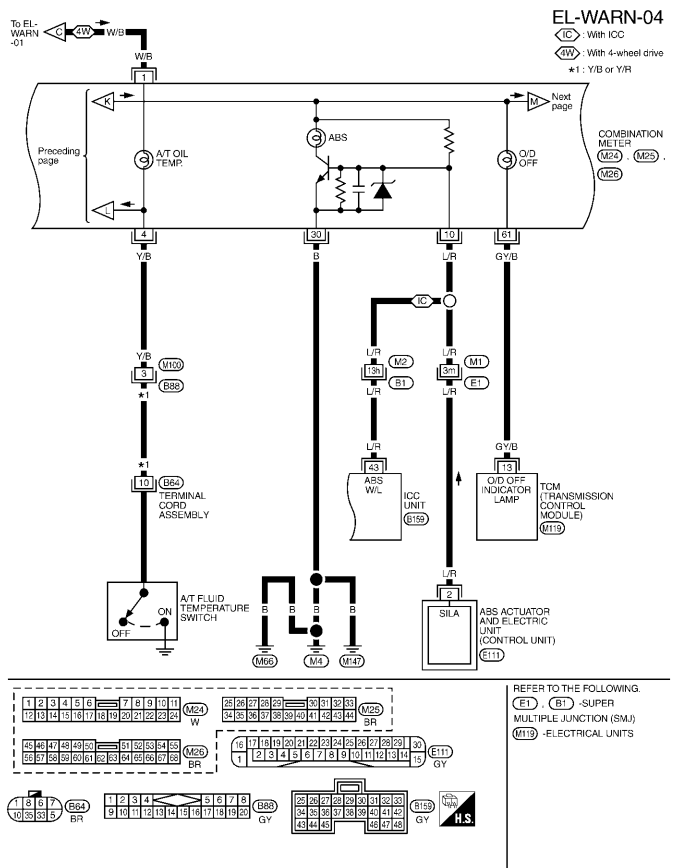


MEL312Q

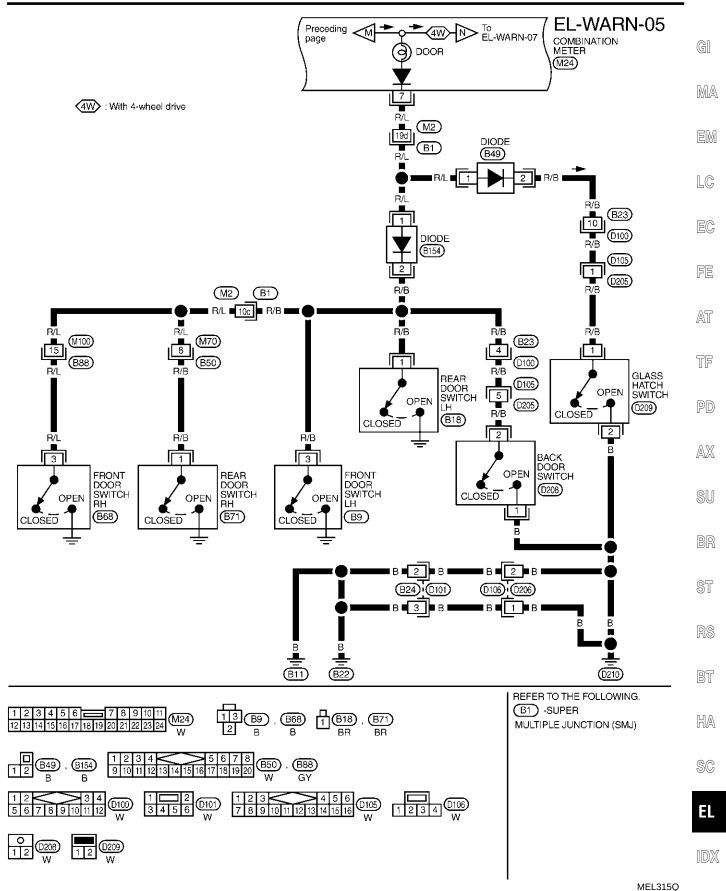


EL-151

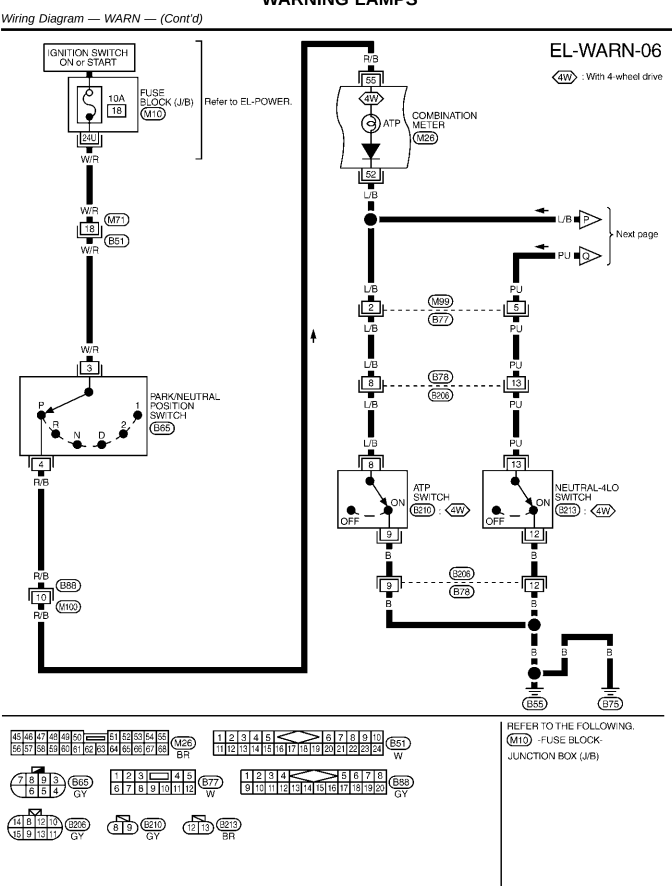




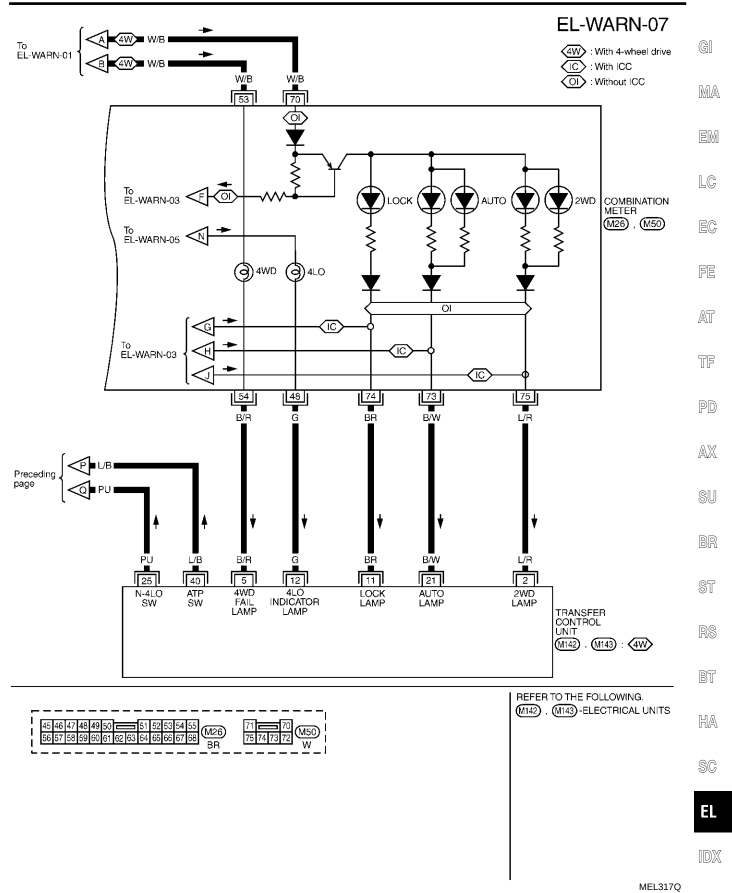
MEL397R



EL-153



MEL316Q



Fuel Warning Lamp Sensor Check

Fuel level sensor unit connector (β12) (Y/PU 80Ω resistor SEL062WA

WARNING LAMPS

Fuel Warning Lamp Sensor Check

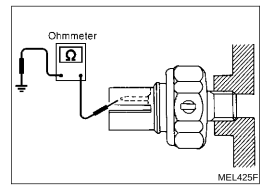
- 1. Turn ignition switch "OFF".
- 2. Disconnect fuel level sensor unit harness connector B12.
- 3. Connect a resistor (80Ω) between fuel tank gauge unit harness connector terminals 2 and 3.
- 4. Turn ignition switch "ON".

The fuel warning lamp should come on.

NOTE:

ECM might store the 1st trip DTC P0180 during this inspection. If the DTC is stored in ECM memory, erase the DTC after reconnecting fuel tank gauge unit harness connector. Refer to EC-72 "HOW TO ERASE EMISSION-RELATED DIAG-

Refer to EC-72, "HOW TO ERASE EMISSION-RELATED DIAG-NOSTIC INFORMATION".



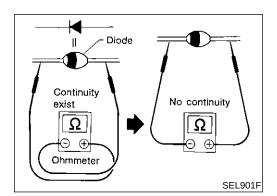
Electrical Components Inspection

NBEL0311

NBEL0310

		NBEL0311S01
	Oil pressure kPa (kg/cm ² , psi)	Continuity
Engine start	More than 10 - 20 (0.1 - 0.2, 1 - 3)	NO
Engine stop	Less than 10 - 20 (0.1 - 0.2, 1 - 3)	YES

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



DIODE CHECK

NBEL0311S02

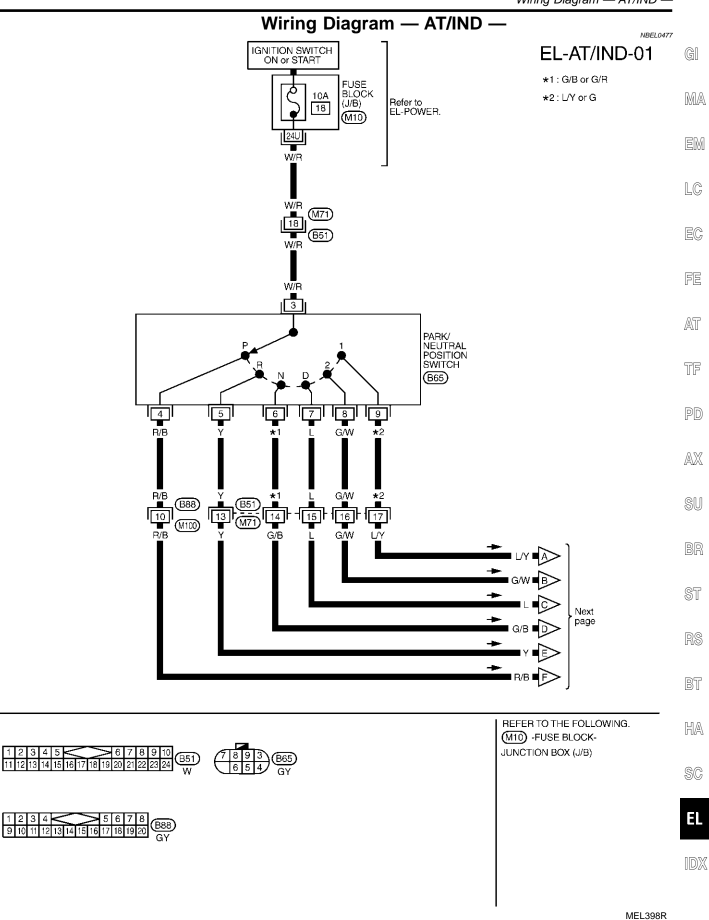
- Check continuity using an ohmmeter.
- Diode is functioning properly if test results are as shown in the figure at left.
- Check diodes at the combination meter harness connector instead of checking them on the combination meter assembly. Refer to EL-149, "WARNING LAMP" wiring diagrams.

NOTE:

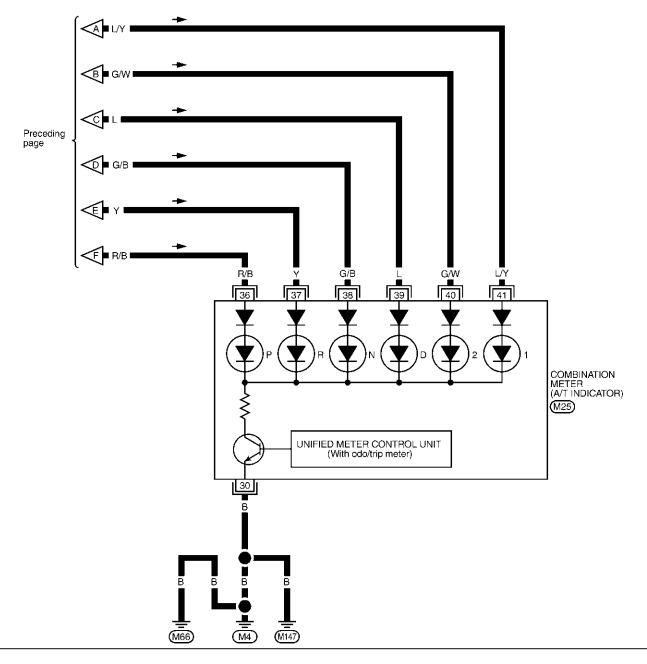
Specification may vary depending on the type of tester. Before performing this inspection, be sure to refer to the instruction manual for the tester to be used.

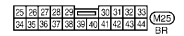
A/T INDICATOR

Wiring Diagram — AT/IND –

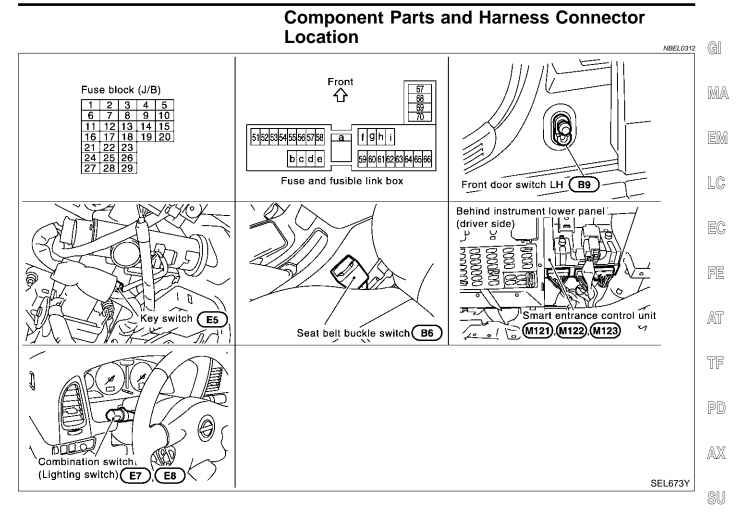


A/T INDICATOR





MEL608P



BR

	System Description		ST
	The warning chime is controlled by the smart entrance control unit.	NBEL0313	01
	The warning chime is located in the smart entrance control unit.		6
	Power is supplied at all times		RS
	 through 7.5A fuse [No. 24, located in fuse block (J/B)] 		
•	• to smart entrance control unit terminal 49 and		BT
•	• to key switch terminal 2,		
•	 through 10A fuse (No. 61, located in the fuse and fusible link box) 		
•	 to tail lamp relay terminals 1 and 3. 		HA
	When the ignition switch in the ON or START position, power is supplied		
•	 through 7.5A fuse [No. 11, located in the fuse block (J/B)] 		@@
•	 to smart entrance control unit terminal 27. 		SC
(Ground is supplied		
	 to smart entrance control unit terminals 43 and 64 		EL
	 through body grounds M77 and M111. 		

When a signal, or combination of signals, is received by the smart entrance control unit, the warning chime will sound.

IGNITION KEY WARNING CHIME

When the key in the ignition switch in the OFF position, and the driver's door open, the warning chime will sound. Power is supplied

System Description (Cont'd)

- from key switch terminal 1
- to smart entrance control unit terminal 25.

Ground is supplied

- from front door switch LH terminal 1
- to smart entrance control unit terminal 1.

Front door switch LH terminal 2 is grounded through body grounds B11, B22 and D210.

LIGHT WARNING CHIME

When ignition switch OFF, driver's door open, and lighting switch in 1ST or 2ND position, warning chime will sound. Power is supplied.

- from tail lamp relay terminal 2
- to smart entrance control unit terminal 19 and 57.

Ground is supplied

- from front door switch LH terminal 1
- to smart entrance control unit terminal 1.

Front door switch LH terminal 2 is grounded through body grounds B11, B22 and D210.

SEAT BELT WARNING CHIME

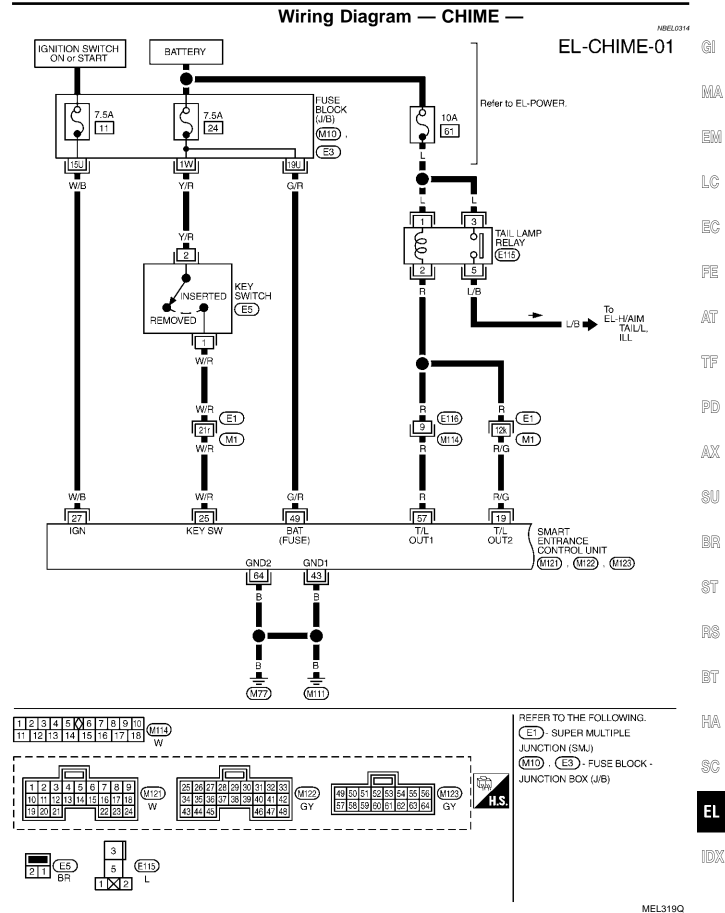
With ignition switch turned ON and seat belt unfastened (seat belt buckle switch ON), warning chime will sound for approximately 6 seconds.

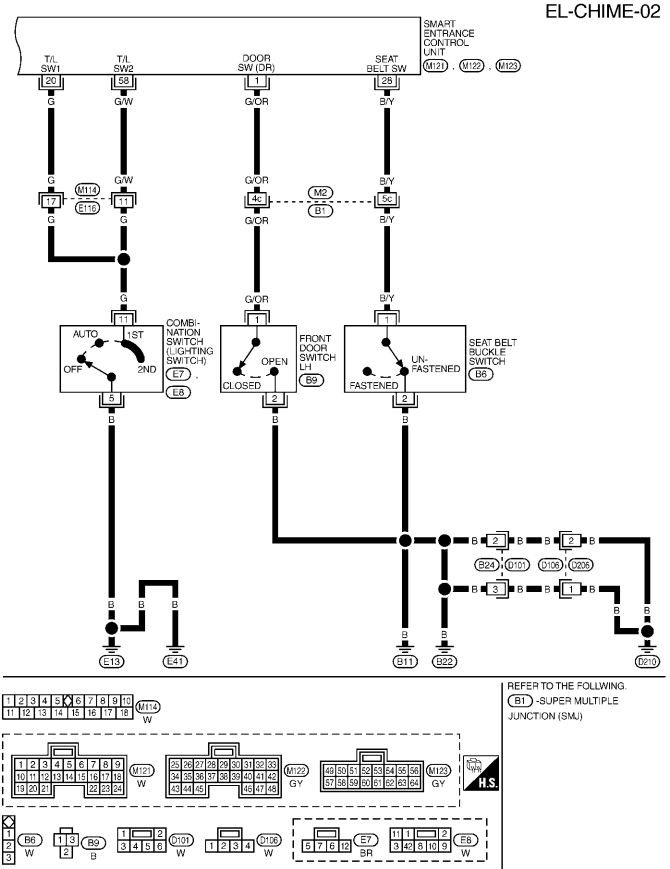
Ground is supplied

- from seat belt buckle switch terminal 1
- to smart entrance control unit terminal 28.

Seat belt switch terminal 2 is grounded through body grounds B11, B22 and D210.

Wiring Diagram - CHIME -





MEL610P

	CONSULT-IT Inspection Procedu	
	CONSULT-II Inspection Procedure	315
	"KEY WARN ALM"/"LIGHT WARN ALM"/"SEAT BELT	GI
	ALM"	-
	 Turn ignition switch "OFF". Connect "CONSULT-II" and "CONSULT-II CONVERTER" the data link connector. 	to MA
Data link		EM
All Connector SEL670Y		LC
CONSULT- II	 Turn ignition switch "ON". Touch "START (NISSAN BASED VHCL)". 	EC
ENGINE		FE
START (NISSAN BASED VHCL) START (RENAULT BASED VHCL) SUB MODE		AT
LIGHT COPY SKIA3098E		TF
SELECT SYSTEM ENGINE	 Touch "SMART ENTRANCE". If "SMART ENTRANCE" is not indicated, go to GI-42, "CON SULT-II Data Link Connector (DLC) Circuit". 	N- PD
ABS SMART ENTRANCE		AX
AIR BAG		
		SU
SEL398Y		BR
SELECT TEST ITEM	 Touch "KEY WARN ALM", "LIGHT WARN ALM" or "SEAT BEL ALM". 	T _{ST}
DOOR LOCK		
REAR DEFOGGER		RS
LIGHT WARN ALM		
SEAT BELT ALM		BT
		HA
SEL023X		80
SELECT DIAG MODE	 Select diagnosis mode. "DATA MONITOR" and "ACTIVE TEST" are available for th 	SC
DATA MONITOR	warning chime.	
ACTIVE TEST		EL
		IDX
SEL322W		

CONSULT-II Application Items

"KEY WARNING ALARM" Data Monitor

Monitored Item	Description
IGN ON SW	Indicates [ON/OFF] condition of ignition switch.
KEY ON SW	Indicates [ON/OFF] condition of key switch.
DOOR SW DR	Indicates [ON/OFF] condition of front door switch LH.

Active Test

NBELC NBELC	
Test Item	Description
CHIME	This test is able to check key warning chime operation. Key warning chime sounds for 2 seconds after touching "ON" on CONSULT-II screen.

"LIGHT WARN ALM"

Data Monitor

Monitored Item	Description
LIGHT SW 1ST	Indicates [ON/OFF] condition of lighting switch.
IGN ON SW	Indicates [ON/OFF] condition of ignition switch.
DOOR SW-DR	Indicates [ON/OFF] condition of front door switch LH.

Active Test

	NBEL0316S0202
Test Item	Description
CHIME	This test is able to check light warning chime operation. Light warning chime sounds for 2 seconds after touching "ON" on CONSULT-II screen.

"SEAT BELT WARM ALM" Data Monitor

NBEL0316

NBEL0316S01

NBEL0316S0101

NBEL0316S02

Monitored Item	Description
IGN ON SW	Indicates [ON/OFF] condition of ignition switch.
SEAT BELT SW	Indicates [ON/OFF] condition of seat belt switch.

Active Test

	NBEL0316S0302
Test Item	Description
CHIME	This test is able to check seat belt warning chime operation. Seat belt warning chime sounds for 2 seconds after touching "ON" on CONSULT-II screen.

Trouble Diagnoses

Trouble Diagnoses NBEL031 NBEL031 NBEL031750 NBEL031750					GI	
REFERENCE PAGE (EL-)	165	167	168	169	170	-
SYMPTOM	POWER SUPPLY AND GROUND CIRCUIT CHECK	IC PROCEDURE 1 SWITCH INPUT ECK)	VOSTIC PROCEDURE 2 SWITCH INSERT AL CHECK)	: PROCEDURE 3 BUCKLE ECK)	PROCEDURE 4	MA EM
	POWER SUP GROUND CIF	DIAGNOSTIC PR (LIGHTING SWIT SIGNAL CHECK)	DIAGNOSTIC PR (KEY SWITCH IN SIGNAL CHECK)	DIAGNOSTIC PROCE (SEAT BELT BUCKLE SWITCH CHECK)	DIAGNOSTIC	LC EC
Light warning chime does not acti- vate.	Х	х			X	FE
Ignition key warning chime does not activate.	х		x		x	AT
Seat belt warning chime does not activate.	х			x	x	TF
All warning chimes do not activate.	Х				X	0 07

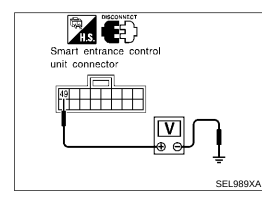
PD

AX

SU

BR

ST



POWER SUPPLY AND GROUND CIRCUIT CHECK Power Supply Circuit Check

 Terminals
 Voltage
 RS

 (+)
 (-)

 Connector
 Terminal (Wire color)
 Ground

 M123
 49 (G/R)
 HA

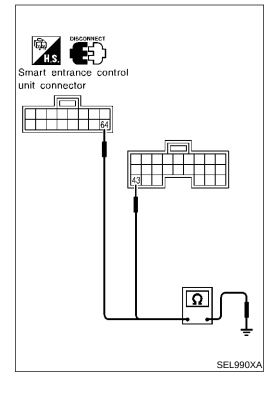
If NG, check the following.

• 7.5A fuse [No. 24, located in fuse block (J/B)]

 Harness for open or short between smart entrance control unit and fuse

EL

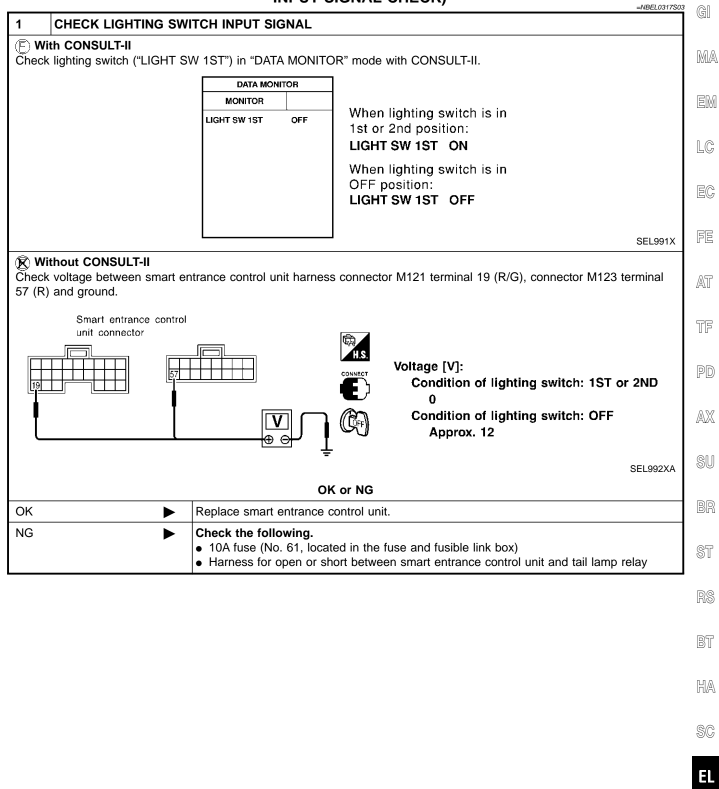
Trouble Diagnoses (Cont'd)



Ground Circuit Check

	I CHECK		NBEL0317S0202
Terminals			Continuity
(+)			
Connector	Terminal (Wire color)	()	Yes
M122	43 (B)	Ground	
M123	64 (B)		

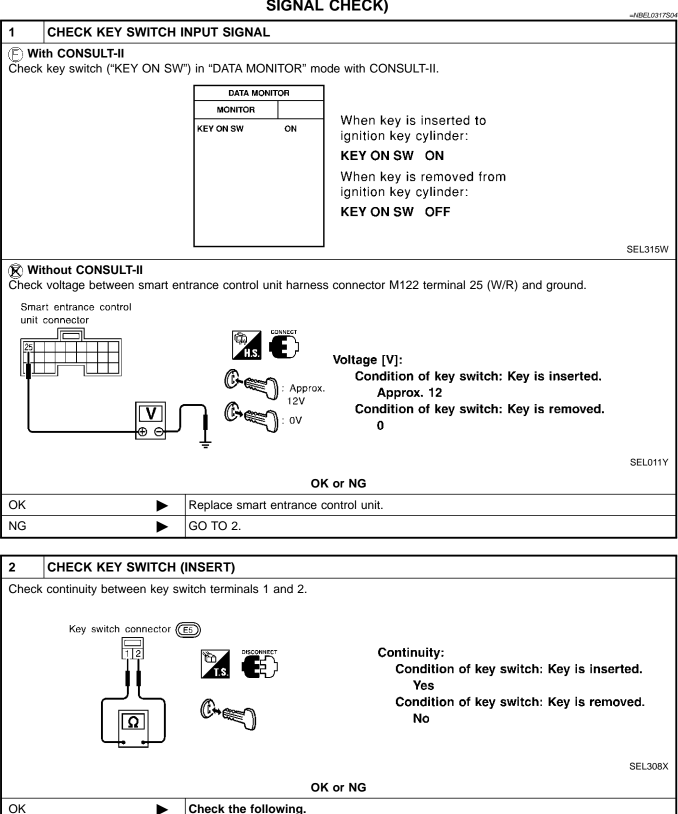
DIAGNOSTIC PROCEDURE 1 (LIGHTING SWITCH INPUT SIGNAL CHECK)



1DX

NG

DIAGNOSTIC PROCEDURE 2 (KEY SWITCH INSERT SIGNAL CHECK)



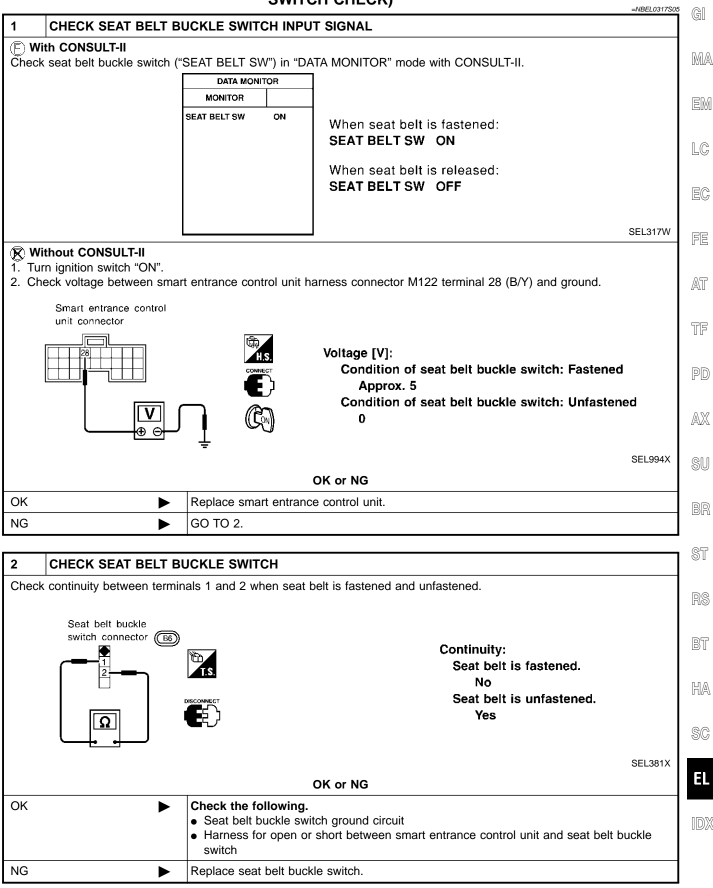
· Harness for open or short between key switch and fuse

• Harness for open or short between smart entrance control unit and key switch

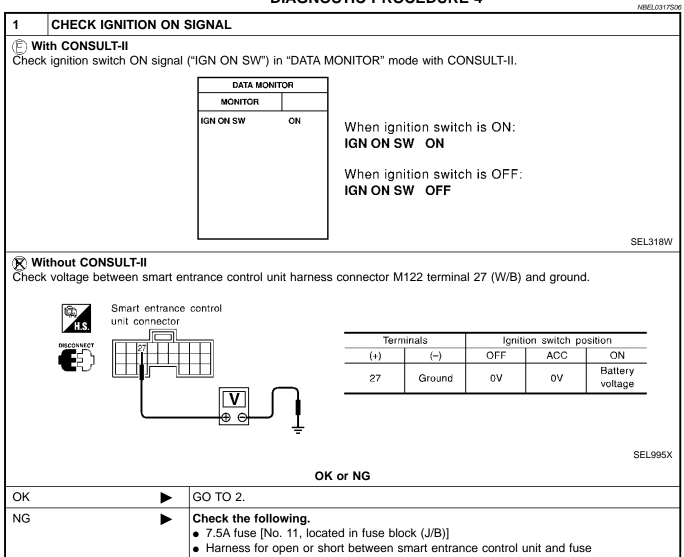
7.5A fuse [No. 24, located in fuse block (J/B)]

Replace key switch.

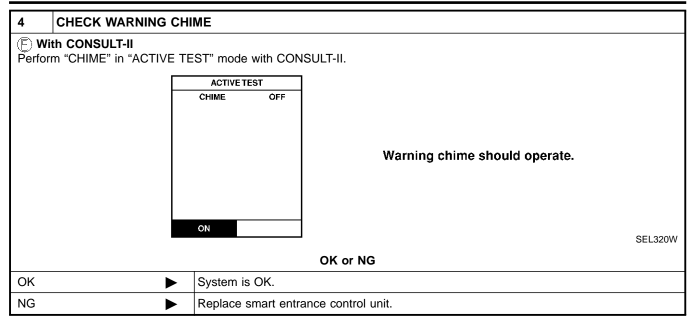
DIAGNOSTIC PROCEDURE 3 (SEAT BELT BUCKLE SWITCH CHECK)



DIAGNOSTIC PROCEDURE 4



2 CHECK DOOR SWITCH INPUT SIGNAL	1
E With CONSULT-II Check driver door switch signal ("DOOR SW-DR") in "DATA MONITOR" mode with CONSULT-II.	GI
DATA MONITOR	
MONITOR	MÆ
DOOR SW-DR OFF OPEN:	EN
DOOR SW-DR ON When driver's door is	
closed: DOOR SW-DR OFF	LC
SEL319W	EC
Without CONSULT-II Check voltage between smart entrance control unit harness connector M121 terminal 1 (G/OR) and ground.	FE
Smart entrance control unit connector	AT
Image: Condition of driver's door: CLOSED Image: Condition of driver's door: CLOSED Image: Condition of driver's door: OPENED	TF
	PD
SEL996X	AX
OK or NG	-
OK D GO TO 4.	SU
NG DO TO 3.	
	B
3 CHECK DRIVER SIDE DOOR SWITCH	
Check continuity between terminals 1 and 2.	ST
Front door switch LH connector	R
Door switch is pushed.	Bī
Door switch is released.	HÆ
SEL383X	
OK or NG	SC
OK Check the following.	1
 Driver side door switch ground circuit and condition Harness for open or short between smart entrance control unit and front door switch 	E
 Trainess for open or short between smart entrance control unit and none door switch LH 	—



System Description

System Description

System Description	NBEL0318	
WIPER OPERATION	NBEL0318S01	G
The front wiper switch is controlled by a lever built into the combination switch.	INBELUS 18301	GII
There are three wiper switch positions:		
LO speed		MA
HI speed		
INT (Intermittent)		
With the ignition switch in the ACC or ON position, power is supplied		EM
 through 20A fuse [No. 19, located in the fuse block (J/B)] 		
• to front wiper motor terminal 1, and		LC
• to front wiper switch terminal 15.		
Low and High Speed Wiper Operation	NBEL0318S0101	EC
Ground is supplied to front wiper switch terminal 17 through body grounds E13 and E41.		
When the wiper switch is placed in the LO position, ground is supplied		FE
through terminal 14 of the front wiper switch		ſĿ
to front wiper motor terminal 5.		
With power and ground supplied, the front wiper motor operates at low speed.		AT
When the front wiper switch is placed in the HI position, ground is supplied		
 through terminal 16 of the front wiper switch 		TR
to front wiper motor terminal 3.		TF
With power and ground supplied, the front wiper motor operates at high speed.		
Auto Stop Operation	NBEL0318S0102	PD
With front wiper switch turned OFF, front wiper motor will continue to operate until wiper arms reach w	indshield	
base.		۸₩
When wiper arms are not located at base of windshield with front wiper switch OFF, ground is provi	ded	AX
 from terminal 14 of the front wiper switch 		
• to front wiper motor terminal 5, in order to continue front wiper motor operation at low speed.		SU
Ground is also supplied		
 to terminal 13 of the front wiper switch 		66
 through front wiper motor terminal 4 		BR
 through terminal 6 of the front wiper motor, and 		
 through body grounds M77 and M111. 		ST
When wiper arms reach base of windshield, front wiper motor terminals 1 and 4 are connected inste	ad of ter-	
minals 4 and 6. Wiper motor will then stop wiper arms at the PARK position.		
Intermittent Operation		RS
The front wiper motor operates the wiper arms one time at low speed at a set interval of approximation	NBEL0318S0103	
13 seconds. This feature is controlled by the wiper amplifier built into the front wiper switch.		BT
The desired interval time is input to wiper amplifier (INT VR) from wiper volume switch built into the fr	ont wiper	
switch.		
When the front wiper switch is placed in the INT position, ground is supplied		HA
• to wiper amplifier (INT SW)		
from front wiper switch terminal 17		SC
 through body grounds E13 and E41, to fract using a system to provide L5. 		
to front wiper motor terminal 5		
through the front wiper switch terminal 14 and		EL
 through wiper amplifier (OUTPUT). 		
WASHER OPERATION	NBEL0318S02	IDX
With the ignition switch in the ACC or ON position, power is supplied	NBEL0318502	

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

- through 20A fuse [No. 19, located in the fuse block (J/B)] •
- to front washer motor terminal 1. •

When the lever is pulled to the WASH position, ground is supplied

System Description (Cont'd)

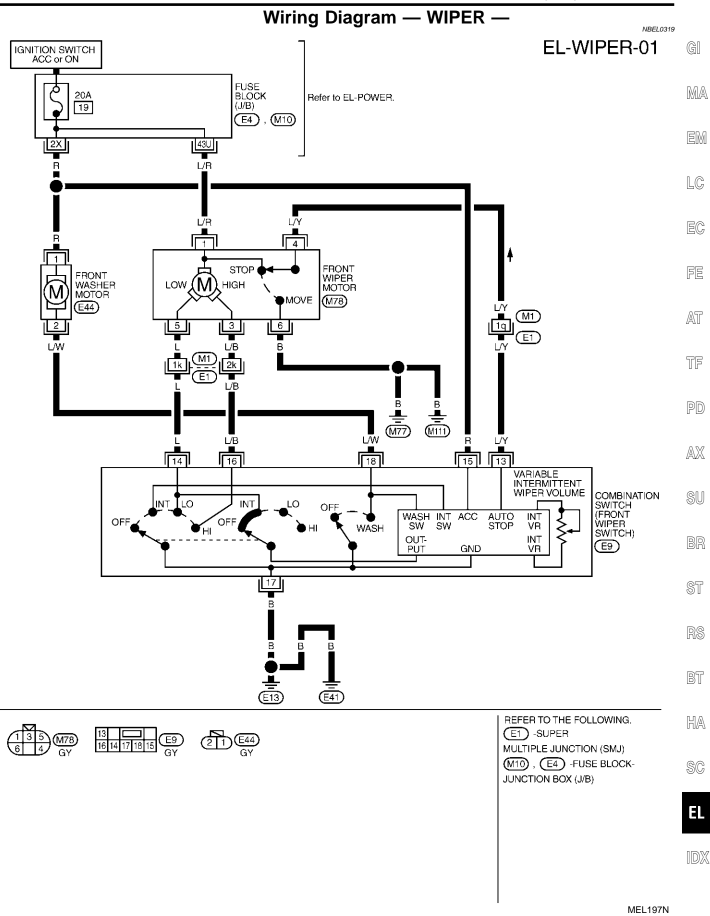
- to front washer motor terminal 2
- through terminal 18 of the front wiper switch
- through terminal 17 of the front wiper switch, and
- through body grounds E13 and E41.

With power and ground supplied, the front washer motor operates.

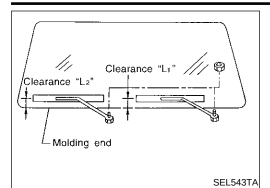
When the lever is pulled to the WASH position for one second or more, the front wiper motor operates at low speed for approximately 3 seconds to clean windshield. This feature is controlled by the wiper amplifier in the same manner as the intermittent operation.

FRONT WIPER AND WASHER

Wiring Diagram - WIPER -



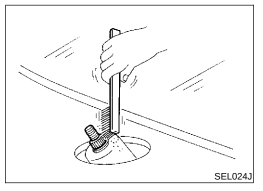
FRONT WIPER AND WASHER



Removal and Installation WIPER ARMS

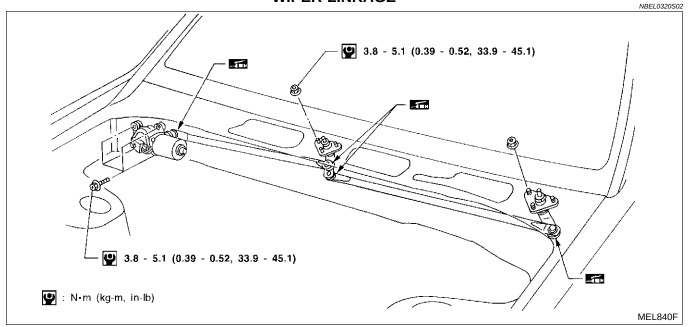
NBEL0320

- 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 " L_1 " & " L_2 " immediately before tightening nut.
- 3. Eject washer fluid. Turn on wiper switch to operate wiper motor and then turn it "OFF".
- 4. Ensure that wiper blades stop within clearance "L₁" & "L₂".
 Clearance "L₁": 29 39 mm (1.14 1.54 in)
 Clearance "L₂": 32 42 mm (1.26 1.65 in)
- Tighten wiper arm nuts to specified torque.
 - Front wiper: 21 26 N·m (2.1 2.7 kg-m, 15 20 ft-lb)



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

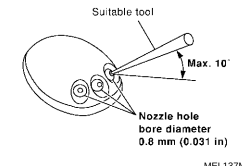
WIPER LINKAGE

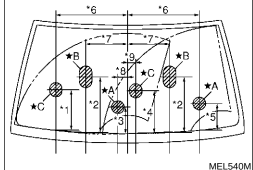


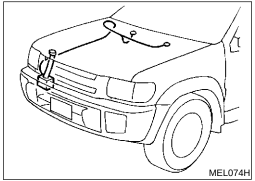
EL-176

FRONT WIPER AND WASHER

			Removal and	Installation (Cont d)	
	 Removal 1. Remove 4 bolts that secure wiper motor. 2. Detach wiper motor from wiper linkage at ball joint. 3. Remove wiper linkage. 			NBEL0320S0201	ĜI
	Be careful not to break ball joint rubber boot.			MA	
	 Installation Grease ball joint portion before installation. Installation is the reverse order of removal. 				EM
					LC
Suitable tool Suitable tool • Adjust washer nozzle with suitable tool as shown in the figure at left. • Adjustable range: ±10°				EC	
Max. 10"	Aujustai	ne range. ⊥ro			FE
Nozzle hole bore diameter 0.8 mm (0.031 in)					AT
MEL137M					TF
6				Unit: mm (in)	66
	*1	251 (9.88)	*6	459 (18.07)	PD
*9 ★B	*2	315 (12.40)	*7	256 (10.08)	AX
	*3	165 (6.50)	*8	67 (2.64)	
	*4	269 (10.59)	*9	40 (1.57)	SU
	*5	167 (6.57)			
	*A: The diameters of these circles are less than 80 mm (3.15 in). *B: The diameters of these circles are less than 138×80 mm (5.43 × 3.15 in). *C: The diameters of these circles are less than 96×80 mm (3.78 × 3.15 in).				BR
2 /2	Washer Tub	e Layout		NBEL0322	ST
					RS
					BT
MEL074H					HA
					SC
					EL
					IDX







EL-177

System Description

WIPER OPERATION

Power Supply and Ground

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

- through 10A fuse [No. 29, located in the fuse block (J/B)]
- to rear wiper motor terminal 4.

When the glass hatch switch is OPEN, ground is supplied

- to rear wiper motor terminal 6
- through glass hatch switch terminals 1 and 2
- through body grounds B11, B22 and D210.

Ground is supplied

- to rear wiper motor terminal 8
- through body grounds B11, B22 and D210.

Wiper Operation

When the rear wiper switch is turned ON, ground is supplied

- to rear wiper motor terminal 2
- through combination switch terminals 22 and 24
- through body grounds E13 and E41.
- Then, power is supplied
- to rear wiper motor terminal 4.

Ground is supplied

- to rear wiper motor terminal 8
- through body grounds B11, B22 and D210.

With power and ground supplied, the wiper motor operates.

Auto Stop Operation

With rear wiper switch turned OFF, rear wiper motor will continue to operate until wiper arm reaches rear wiper stopper.

Then wiper motor turns the other way and wiper arm moves once until wiper arm reaches stopper.

Intermittent Operation

The rear wiper motor operates the wiper arms at low speed approximately every 7 seconds. When the wiper switch is placed in the INT position, ground is supplied

- to rear wiper motor terminal 3
- through rear wiper switch terminals 21 and 24
- through body grounds E13 and E41.

Then, power is supplied

• to rear wiper motor terminal 4.

Ground is supplied

- to rear wiper motor terminal 8
- through body grounds B11, B22 and D210.

With power and ground supplied, rear wiper operates at intermittent.

WIPER OPERATION PROHIBIT CONTROL

When glass hatch is open with back door key cylinder while rear wiper is operated, wiper operation is stopped. (Wiper operation prohibit control)

When glass hatch is closed and rear wiper switch turns from OFF and then rear wiper switch is turned to ON, wiper operation prohibit control is canceled.

WASHER OPERATION

When the rear wiper switch is turned to WASH position, ground is supplied

- to rear wiper motor terminal 5
- through terminals 23 and 24
- through body grounds E13 and E41.

NBEL0323S03

NBEI 032350104

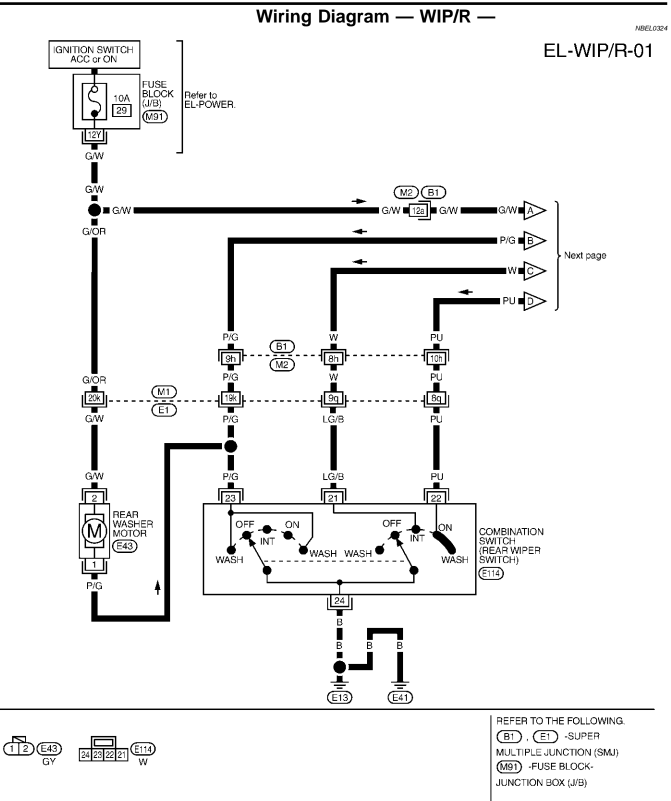
NBEL0323

NBEL0323S0101

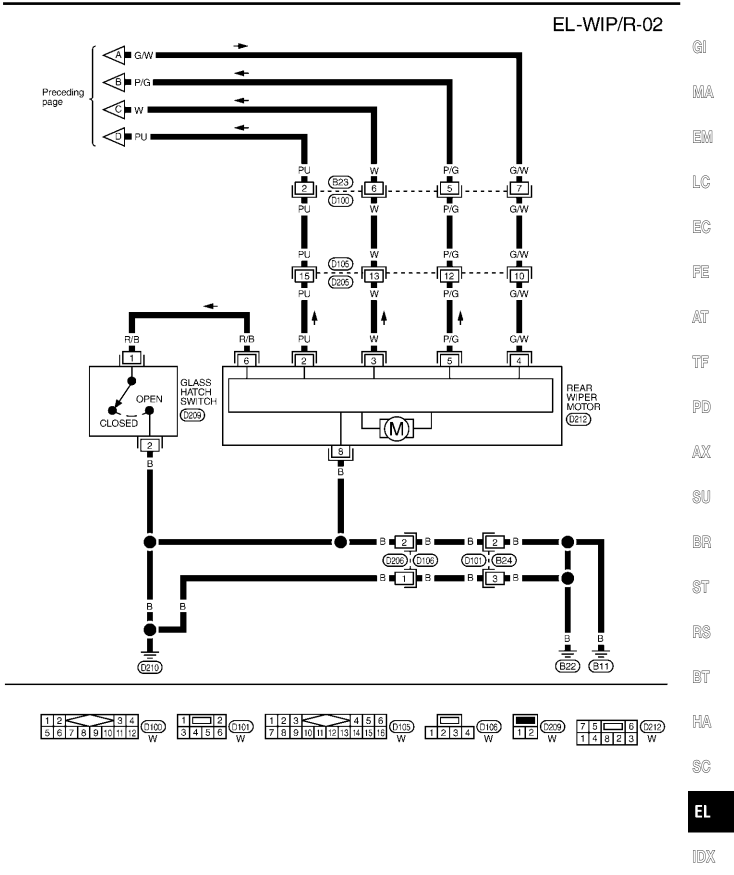
NBEL0323S0102

REAR WIPER AND WASHER

 Then, power is supplied to rear washer motor terminal 2 	
 through 10 A fuse [No. 29, located in the fuse block (J/B)]. 	GI
Ground is supplied	
 to rear washer motor terminal 1 through rear wiper switch terminals 23 and 24 	MA
 through body grounds E13 and E41. 	ena
with power and ground supplied, the real washer motor operates.	EM
When the rear wiper switch is turned to WASH position for 0.4 seconds or more, the rear wiper motor oper- ates approximately 3 times after the rear wiper switch is released.	LC
	LU
	EC
	FE
	AT
	TF
	PD
	Γ₽
	AX
	SU
	BR
	ST
	01
	RS
	BT
	HA
	SC
	99
	EL
	IDX



MEL611P



MEL612P

Trouble Diagnoses

REAR WIPER MOTOR INSPECTION TABLE (Data are reference values.)

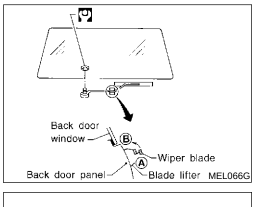
NBEL0325

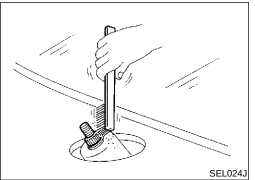
NBEL0325S01

Terminal No.	ltem	Condition		Voltage (Approximate value)	
2	ON switch Rea	Rear wiper switch	ON	Less than 1V	
		CALC		OFF or INT	Battery voltage
3	Intermittent switch	(Lui)	Rear wiper switch	INT	Less than 1V
				OFF, ON or WASH	Battery voltage
4	Power supply (ACC)	(Lacc)		_	
5	Washer switch	æ	Rear wiper switch	WASH	Less than 1V
				OFF, ON or INT	Battery voltage
6	Glass hatch switch	Æ	Glass hatch	Open	Less than 1V
		(LACC)		Closed	Battery voltage
8	Ground				_

NOTE:

Power to the rear wiper motor will be interrupted when the rear glass hatch is opened. In that case, conduct the inspection of the rear wiper motor with the rear glass hatch closed, unless otherwise indicated.





Removal and Installation WIPER ARMS

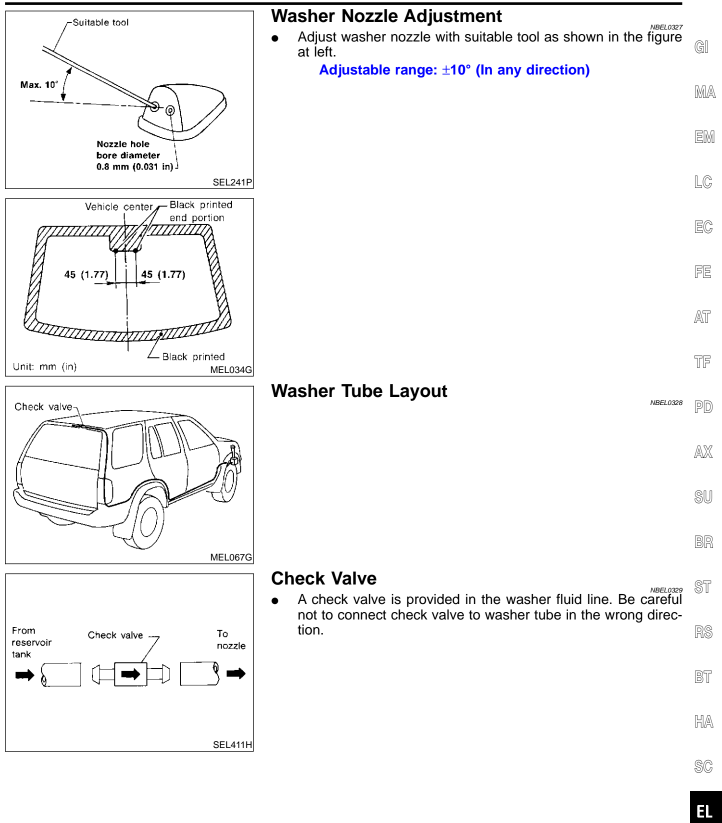
NBEL0326

- Prior to wiper arm installation, turn on wiper switch to operate wiper motor and then turn it "OFF" (Auto Stop).
- 2. Install wiper arm to portion A as in figure below and tighten wiper arm nut to specification.
- 3. Then, set wiper arm to portion B.

🖸 : 13 - 18 N·m (1.3 - 1.8 kg-m, 9 - 13 ft-lb)

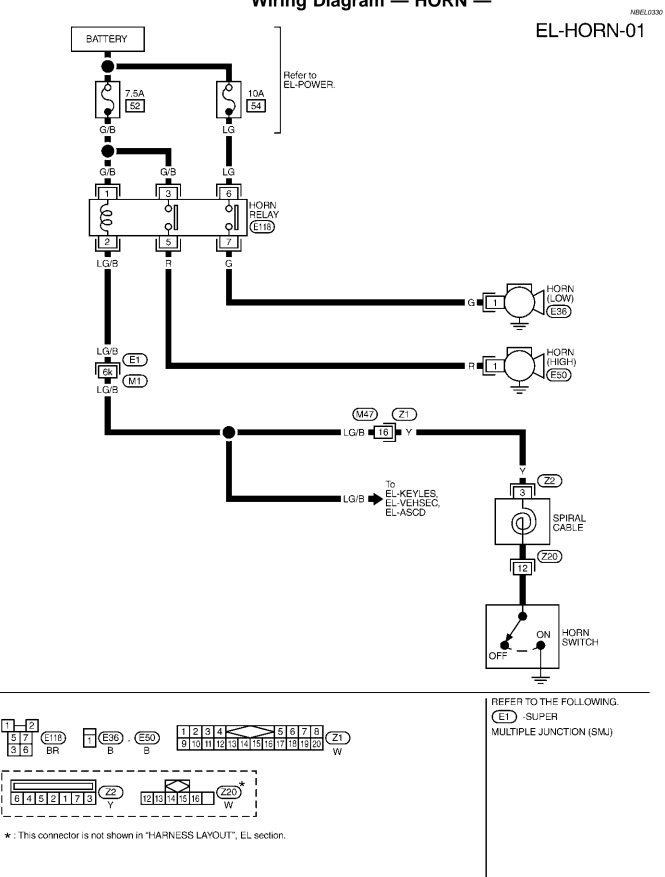
• Before reinstalling wiper arm, clean up the pivot area as illustrated. This will reduce possibility of wiper arm looseness.

REAR WIPER AND WASHER



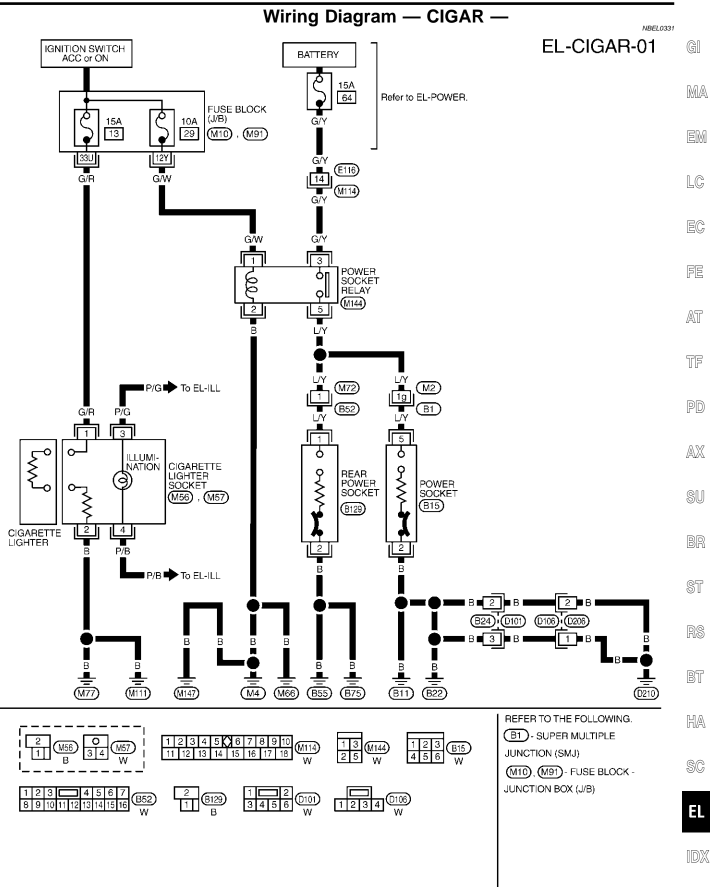
IDX

Wiring Diagram — HORN —



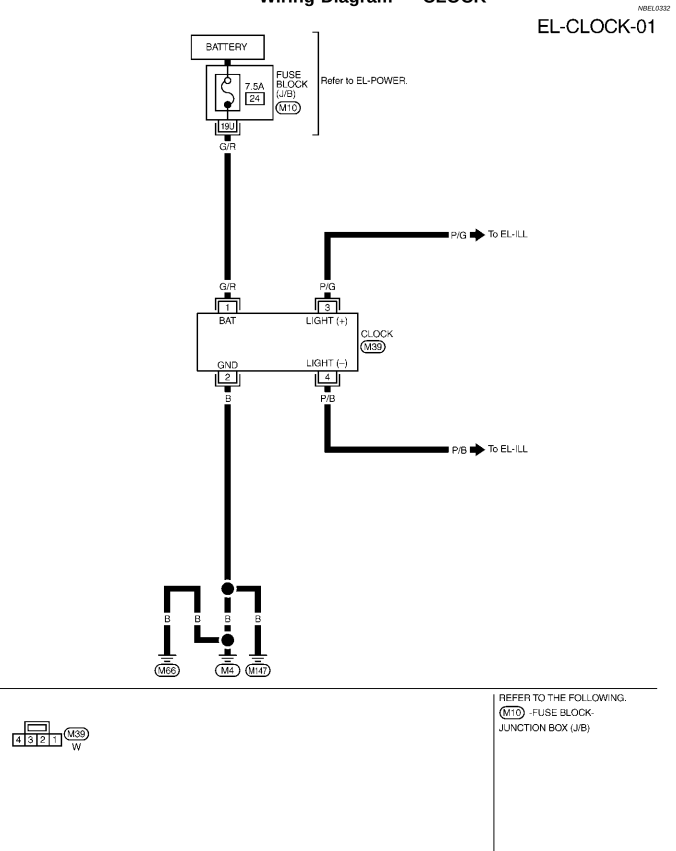
CIGARETTE LIGHTER

Wiring Diagram - CIGAR -



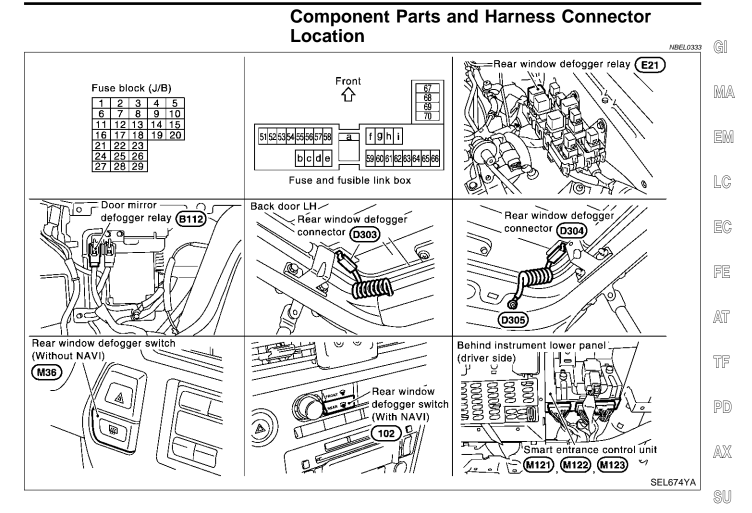
MEL320Q

Wiring Diagram — CLOCK —



MEL814L

REAR WINDOW DEFOGGER



BR

System Description ST The rear window defogger system is controlled by the smart entrance control unit. The rear window defogger operates only for approximately 15 minutes. Power is supplied at all times to rear window defogger relay terminal 3 through 20A fuse (No. 56, located in the fuse and fusible link box) and BT to rear window defogger relay terminal 6 through 20A fuse (No. 57, located in the fuse and fusible link box) to smart entrance control unit terminal 49 HA through 7.5A [No. 24, located in fuse block (J/B)] With the ignition switch in the ON or START position, power is supplied SC through 7.5A fuse [No. 11, located in the fuse block (J/B)] to the rear window defogger relay terminal 1, and to smart entrance control unit terminal 27. EL Ground is supplied to terminal 1 of the rear window defogger switch through body grounds M4, M66 and M147 (with NAVI), to terminal 32 of the A/C auto amp. through body grounds M4, M66 and M147 (without NAVI), or to smart entrance control unit terminals 43 and 64

• through body grounds M77 and M111.

EL-187

System Description (Cont'd)

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

- through terminal 2 of the rear window defogger switch (with NAVI), or
- through terminal 31 of A/C auto amp. (without NAVI)
- to smart entrance control unit terminal 14.

Terminal 37 of the smart entrance control unit then supplies ground to the rear window defogger relay terminal 2.

With power and ground supplied, the rear window defogger relay is energized. Power is supplied

- through terminals 5 and 7 of the rear window defogger relay
- to the rear window defogger.

The rear window defogger has an independent ground.

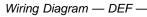
With power and ground supplied, the rear window defogger filaments heat and defog the rear window. When the system is activated, the rear window defogger indicator illuminates in the rear window defogger switch.

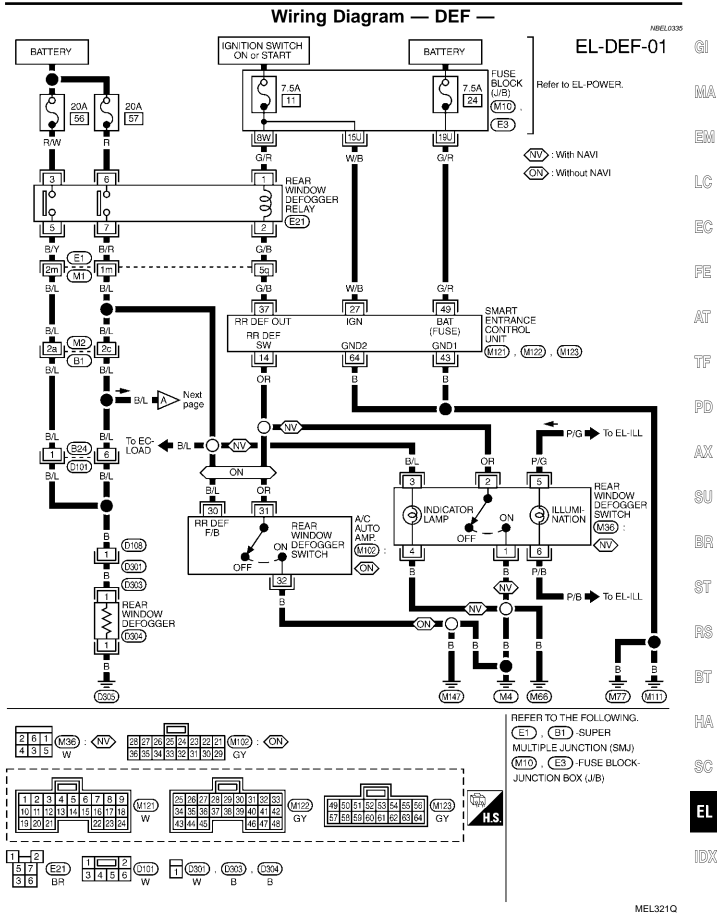
Power is supplied

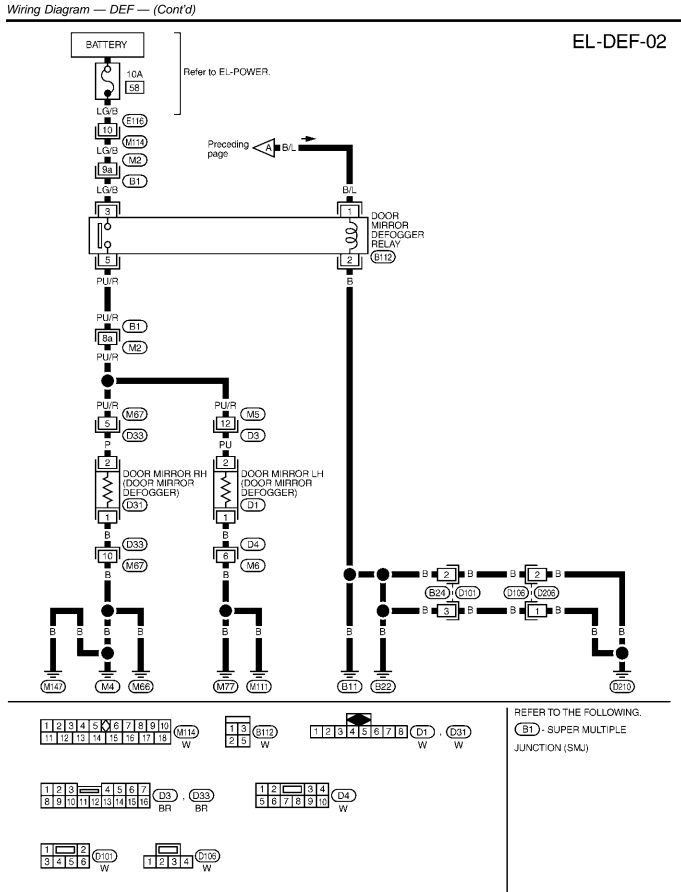
- to terminal 3 of the rear window defogger switch (with NAVI), or
- to terminal 30 of the A/C auto amp. (without NAVI)
- from terminal 7 of the rear window defogger relay.

Terminal 4 of the rear window defogger switch (with NAVI) or terminal 32 of the A/C auto amp. (without NAVI), is grounded through body grounds M4, M66 and M147.

REAR WINDOW DEFOGGER

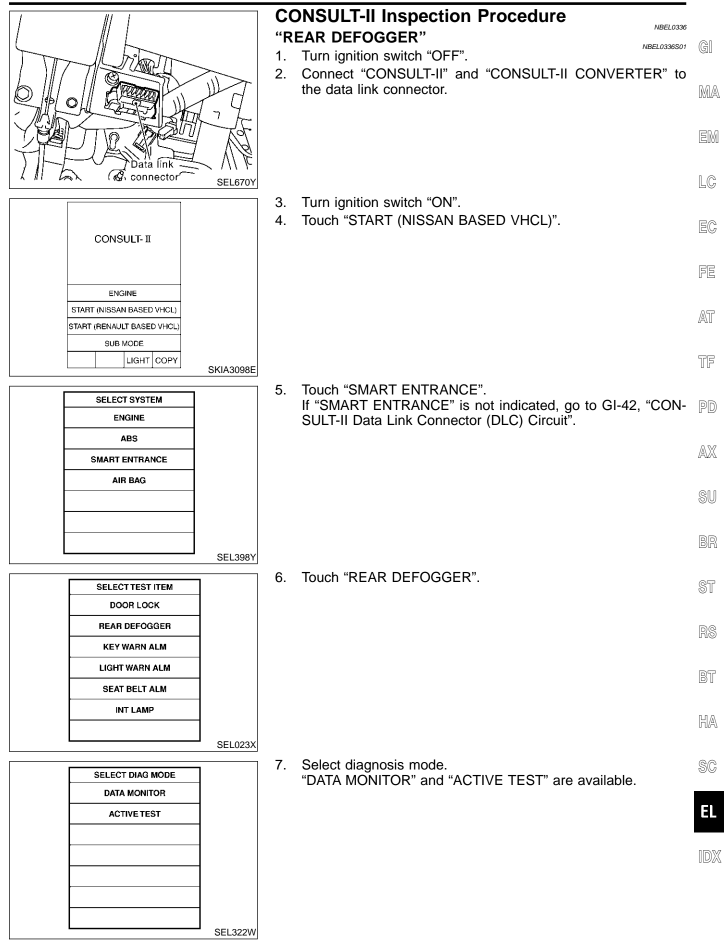






MEL322Q

REAR WINDOW DEFOGGER



CONSULT-II Application Items

"REAR DEFOGGER" Data Monitor

NBEL0337

NBEL0337S01

Active Test		NBEL0337S0102
REAR DEF SW	Indicates [ON/OFF] condition of rear window defogger switch.	
IGN ON SW	Indicates [ON/OFF] condition of ignition switch.	
Monitored Item	Description	
		NBEL0337S0101

Test Item	Description
REAR DEFOGGER	This test is able to check rear window defogger operation. Rear window defogger activates when "ON" on CONSULT-II screen is touched.

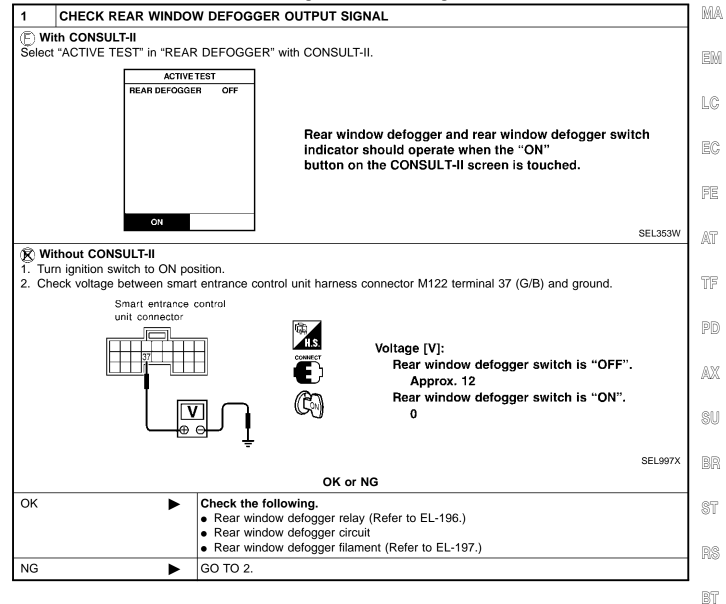
Trouble Diagnoses

DIAGNOSTIC PROCEDURE

NBEL0338

GI

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

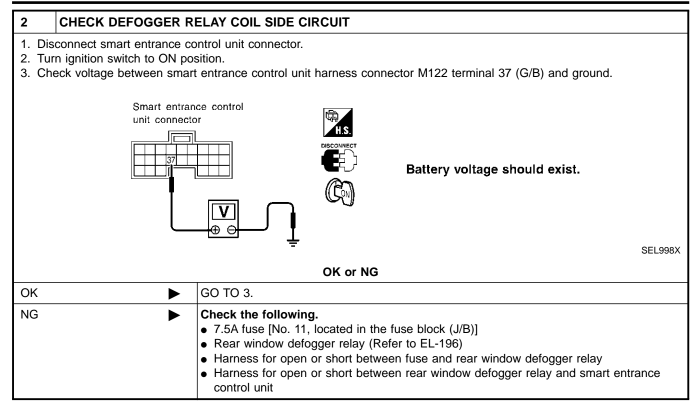


HA

SC

EL

IDX



REAR WINDOW DEFOGGER

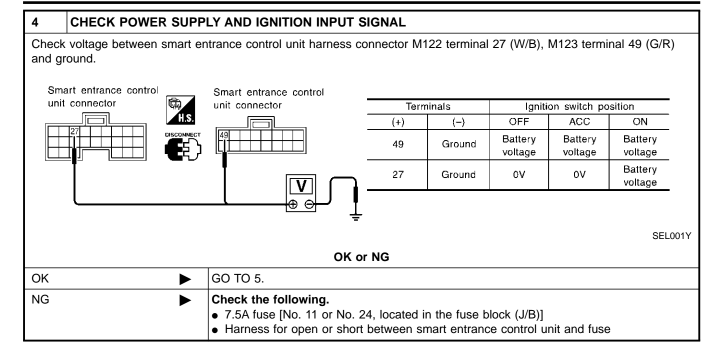
Trouble Diagnoses (Cont'd)

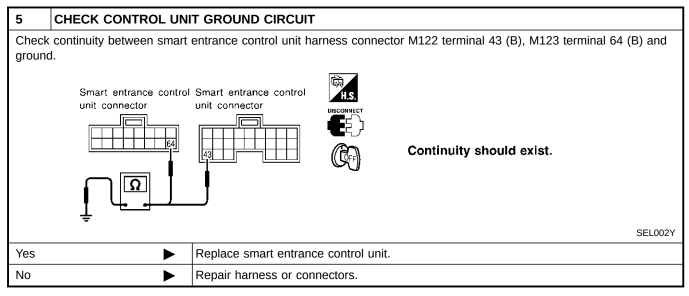
3 CHECK REAR WINDOW DEFOGGER SWITCH INPUT SIGNAL	
E With CONSULT-II Select "REAR DEF SW" in "DATA MONITOR" mode with CONSULT-II.	GI
DATA MONITOR MONITOR	MA
REAR DEF SW ON When rear window defogger switch is pushed:	EM
REAR DEF SW should be ON.	LC
SEL352W	EC
K Without CONSULT-II Check voltage between smart entrance control unit harness connector M121 terminal 14 (OR) and ground.	FE
Smart entrance control unit connector HS Voltage [V]:	AT
Rear window defogger switch is pushed. Approx. 5	TF
Rear window defogger switch is released.	PD
SEL685Y OK or NG	AX
OK D GO TO 4.	SU
 NG Check the following. Rear window defogger switch (with NAVI) (Refer to EL-197.) A/C auto amp. (without NAVI) (Refer to EL-197) Harness for open or short between smart entrance control unit and rear window defog- 	BR
 ger switch (with NAVI) or A/C auto amp. (without NAVI). Rear window defogger switch (with NAVI) or A/C auto amp. (without NAVI) ground circuit 	ST
	RS
	BT
	HA

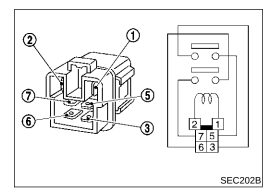
SC

EL

Trouble Diagnoses (Cont'd)







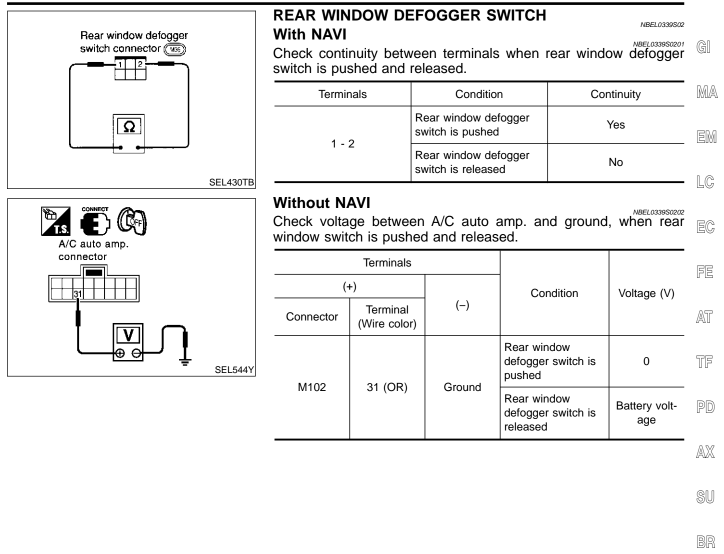
Electrical Components Inspection REAR WINDOW DEFOGGER RELAY

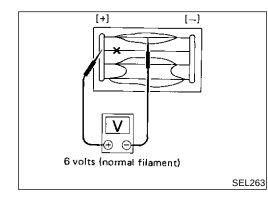
NBEL0339

Check continuity between terminals 3 and 5, 6 and 7.	
Condition	Continuity
12V direct current supply between ter- minals 1 and 2	Yes
No current supply	No

REAR WINDOW DEFOGGER

Electrical Components Inspection (Cont'd)





Filament Check

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

BT

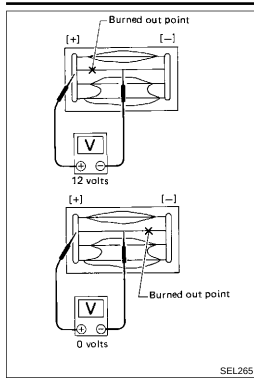
HA

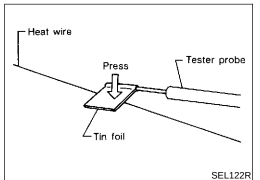
SC

EL

IDX

Filament Check (Cont'd)





REAR WINDOW DEFOGGER

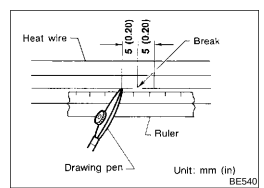
- 2. If a filament is burned out, circuit tester registers 0 or 12 volts.
- 3. To locate burned out point, move probe to left and right along filament. Test needle will swing abruptly when probe passes the point.

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

Filament Repair REPAIR EQUIPMENT

NBEL0341

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



REPAIRING PROCEDURE

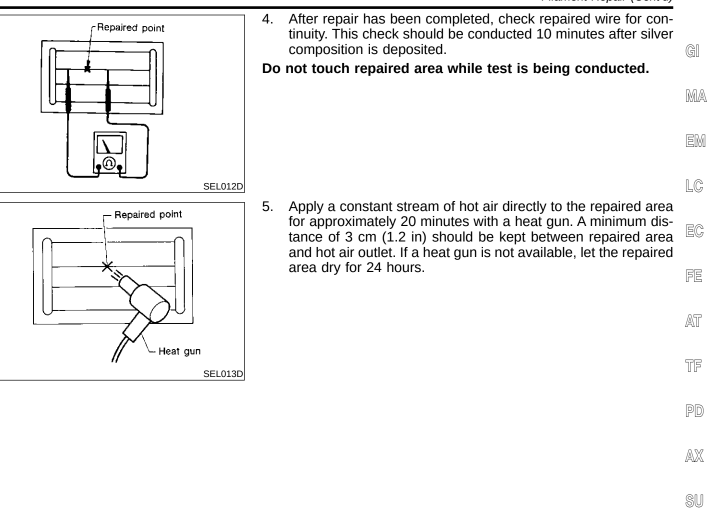
- 1. Wipe broken heat wire and its surrounding area clean with a cloth dampened in alcohol.
- 2. Apply a small amount of conductive silver composition to tip of drawing pen.

Shake silver composition container before use.

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

EL-198

REAR WINDOW DEFOGGER



ST

BR

RS

BT

HA

SC

EL

IDX

System Description

Refer to Owner's Manual for audio system operating instructions. Power is supplied at all times

- through 15A fuse [No. 4, located in the fuse block (J/B)]
- to audio unit terminal 6,
- to audio amp. relay terminal 3,
- to rear speaker amp. terminal 11 and
- to AUX BOX terminal 7 (with rear TV)

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

- through 10A fuse [No. 10, located in the fuse block (J/B)]
- to audio unit terminal 10 and
- to AUX BOX terminal 6 (with rear TV)

Ground is supplied through the case of the audio unit. Ground is supplied

- to audio amp. relay terminal 2
- through body grounds M4, M66 and M147
- to front door speaker LH terminal 5 and
- to front door speaker RH terminal 5
- through body grounds M77 and M111
- to rear speaker amp. terminal 24 and
- to AUX BOX terminal 8 (with rear TV)
- through body grounds B11, B22 and D210.

When the audio unit POWER button is pressed, power is supplied

- to rear speaker amp. terminal 9 and
- to audio amp. relay terminal 1
- from audio unit terminal 12.

Then audio amp. relay is energized and power is supplied

- to front door speaker LH terminal 4 and
- to front door speaker RH terminal 4.

Audio signals are supplied

- through audio unit terminals 1, 2, 3, 4, 13, 14, 15 and 16
- to terminals 2 and 6 of the LH and RH front speakers and terminals 5, 7, 18 and 20 of the rear speaker amp.
- to LH and RH tweeters through terminals 1 and 3 of the front speakers
- to rear LH and RH speakers through terminals 1, 2, 25 and 26 of the rear speaker amp.

When the rear TV switch is ON, power is supplied

- to rear TV switch terminal 1
- from AUX BOX terminal 5.

Ground is supplied

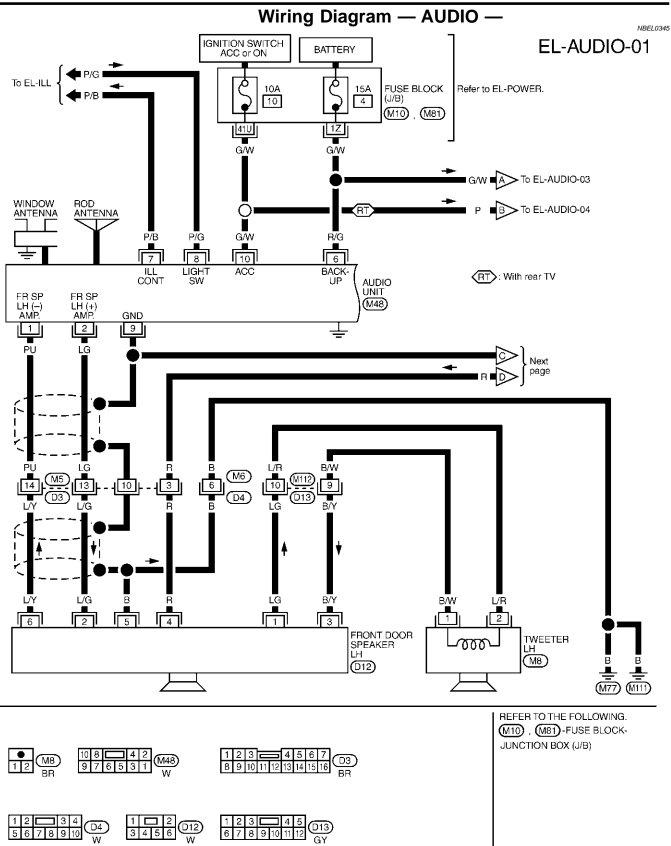
- to rear TV switch terminal 3
- through body grounds B55 and M75.

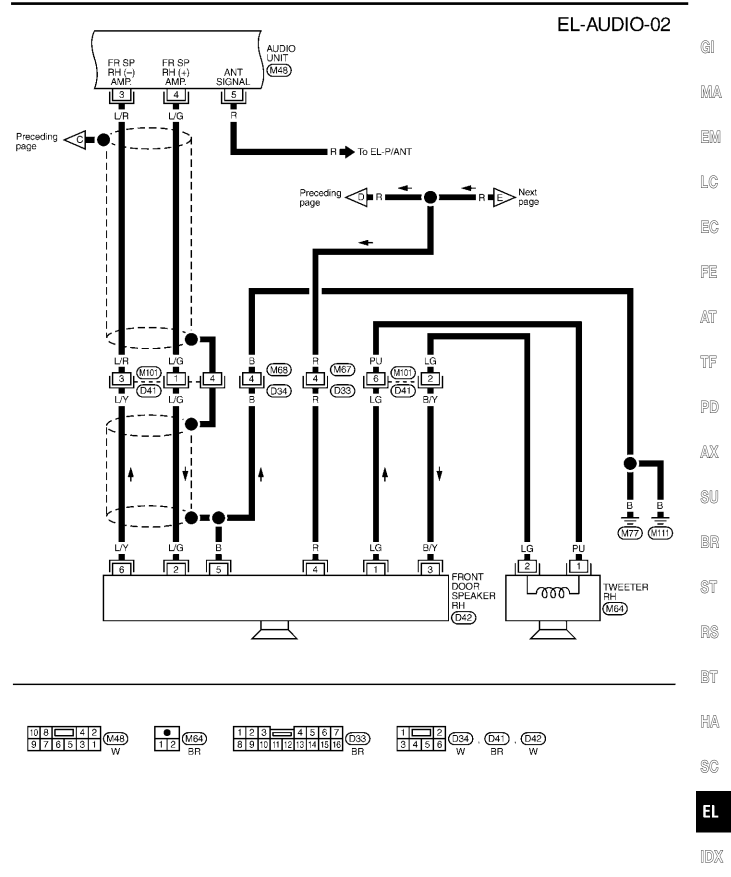
NBEL0342



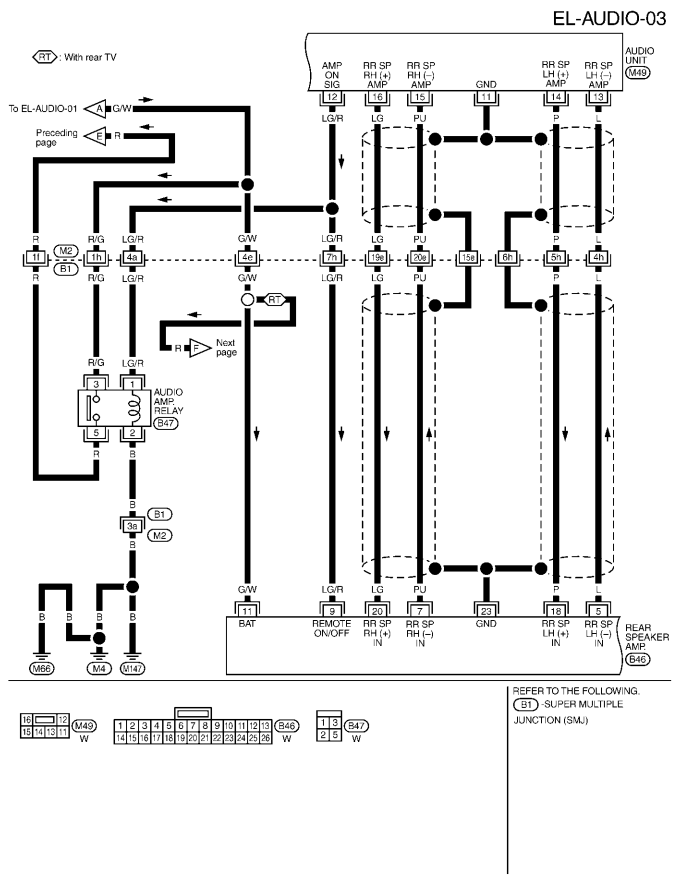
Schematic NBEL0344 GI (RT) : With rear TV AUDIO UNIT MA REAR SPEAKER AMP. ΗÞ EM To power antenna system ROD ANTENNA To illumination system 24 11 LC REAR DOOR SPEAKER RH ĝ 26 14 3 25 EC 13 ហ -23 FE REAR DOOR SPEAKER LH 40 16 20 \sim 3 15 AT σ = TF ഗ -III PD TWEETER RH 3 AX ω ~ IGNITION SWITCH ACC or ON 7 FUSE m FRONT DOOR SPEAKER RH SU 5 4 ഹ BR و m 2 4 ST თ FUSE BATTERY ഗ RS 9 FRONT DOOR SPEAKER LH ဖ 2 2 BT 4 ო HA RT 12 NA S S S SC AUDIO BAMP. RELAY EL SWITCH ЧĿ Пð 0 IDX ΗÞ

MEL200N

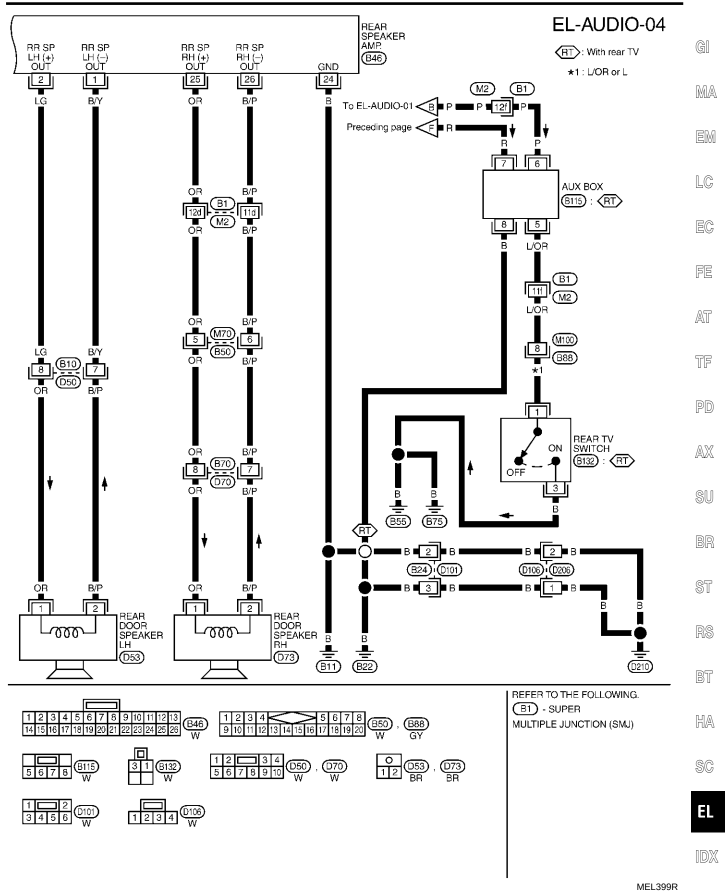




MEL202N



MEL203N



AUDIO UNIT

Trouble Diagnoses

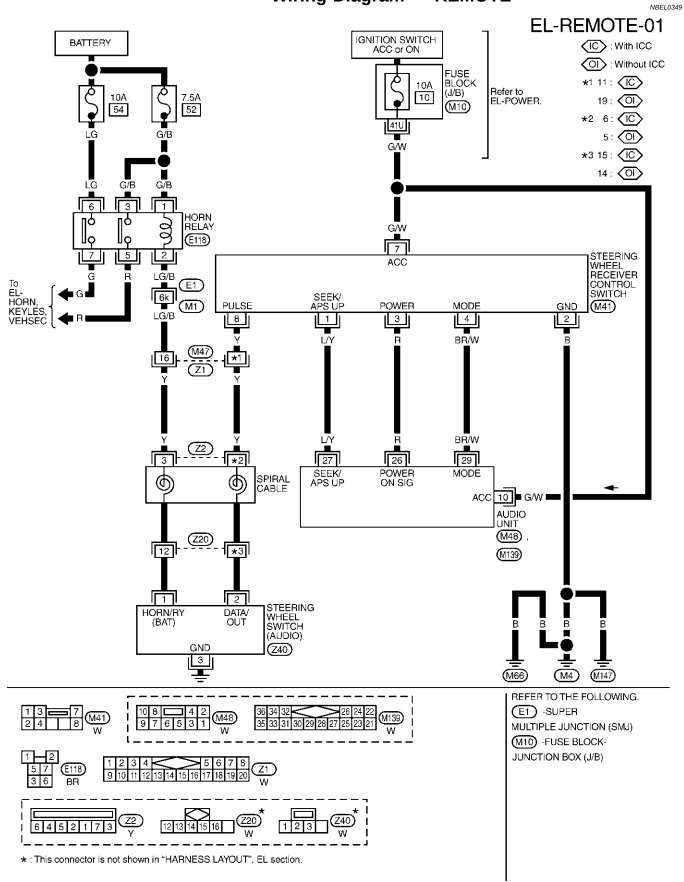
NBEL0346

NBEL0346S01

Symptom	Possible causes	Repair order
Audio unit inoperative (no digital display and no sound from speakers).	 10A fuse Poor audio unit case ground Audio unit 	 Check 10A fuse [No. 10, located in fuse block (J/B)]. Turn ignition switch ON and verify that battery posi- tive voltage is present at terminal 10 of audio unit. Check audio unit case ground. Remove audio unit for repair.
Audio unit presets are lost when ignition switch is turned OFF.	 1. 15A fuse 2. Audio unit 	 Check 15A fuse [No. 4, located in fuse block (J/B)] and verify that battery positive voltage is present at terminal 6 of audio unit. Remove audio unit for repair.
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.
Audio unit 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 defog- ger 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.
Audio unit generates noise in AM and FM modes with accessories 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.
Audio unit controls are operational, but no sound is heard from any speaker.	 1. 15A fuse 2. Audio unit output 3. Audio unit 	 Check 15A fuse [No. 4, located in fuse block (J/B)]. Verify battery positive voltage is present at terminal 3 of audio amp. relay. Check audio unit output voltage (Terminal 12). Remove audio unit for repair.
All front speakers are inoperative.	 Audio amp. relay Audio amp. relay ground Amp. ON signal 	 Check audio amp. relay. Check audio amp. relay ground (Terminal 2). Turn ignition switch ACC and audio unit ON. Verify battery positive voltage is present at terminal 1 of audio amp. relay.
Individual front speaker is noisy or inoperative.	 Speaker ground Power supply Audio unit output Speaker 	 Check speaker ground (Terminal 5). Check power supply for speaker (Terminal 4). Check audio unit output voltage for speaker. Replace speaker.
Both rear speakers are inoperative.	 Poor rear speaker amp. ground Power supply Amp. ON signal Rear speaker amp. 	 Check rear speaker amp. ground circuit. Check power supply for rear speaker amp. (Terminal 11). Turn ignition switch ACC and audio unit ON. Verify battery positive voltage is present at terminal 9 of rear speaker amp. Remove rear speaker amp. for repair.
Individual rear speaker is noisy or inoperative.	 Speaker Audio unit/amp. output Speaker circuit Audio unit 	 Check speaker. Check audio unit/amp. output. Check wires for open or short between audio unit/ amp. and speakers. Remove audio unit for repair.

	Inspection	
Inspection	ND51 00 17	
AUDIO UNIT AND AMP.	NBEL0347 NBEL0347S01	GI
All voltage inspections are made with:Ignition switch ON or ACC		011
Audio unit ON		MA
• Audio unit and amps. connected (If audio unit or amp. is removed for inspection, supply a gro case using a jumper wire.)	und to the	EM
ANTENNA	NBEL0347S02	ISUVU
 If reception improves, check antenna ground (at body surface). 		LC
case using a jumper wire.)ANTENNA1. Using a jumper wire, clip an auxiliary ground between antenna and body.		EC
		FE
		AT
		TF
		PD
		AX
		SU
		BR
		ST
		RS
		BT
		HA
		SC
		EL
		IDX





MEL324Q

AUDIO ANTENNA

System Description		
Power is supplied at all times	NBEL0350	GI
 through 7.5A fuse [No. 24, located in the fuse block (J/B)] 		GII
to power antenna terminal 6.		
Ground is supplied to the power antenna terminal 2 through body grounds M4, M66 and M147. When the ignition switch is in the ACC or ON position, power is supplied		MA
through 10A fuse [No. 10, located in the fuse block (J/B)]		EM
• to audio unit terminal 10.		
When the audio unit is turned to the ON position, battery positive voltage is supplied		
 through audio unit terminal 5 to power antenna terminal 4. 		LC
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		EC
from audio unit terminal 5		
to power antenna terminal 4.		FE
The antenna retracts.		
		AT
		TF
		PD
		AX
		SU
		BR
		ST
		91
		6
		RS

IDX

EL

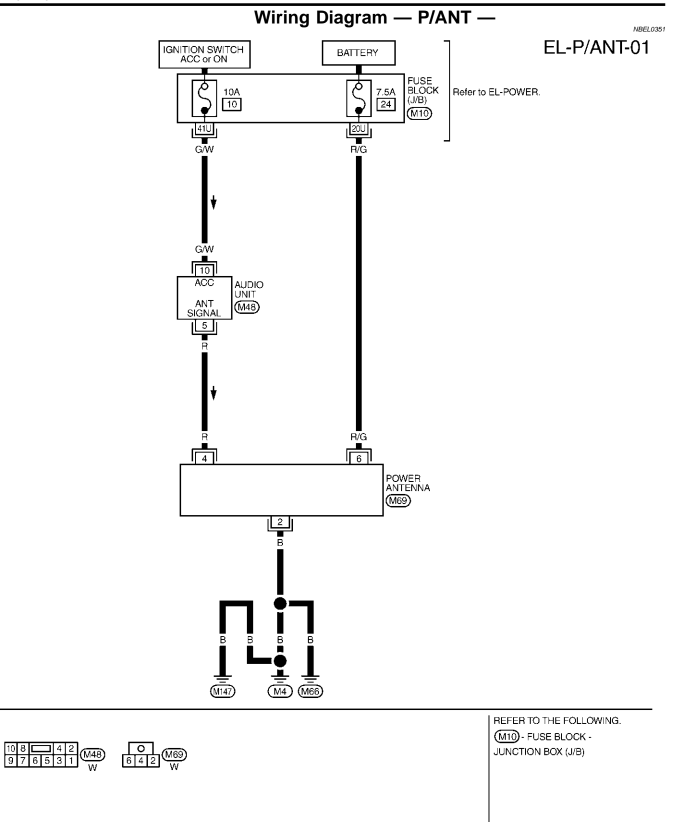
BT

HA

SC

EL-209

AUDIO ANTENNA



AUDIO ANTENNA

Trouble Diagnoses

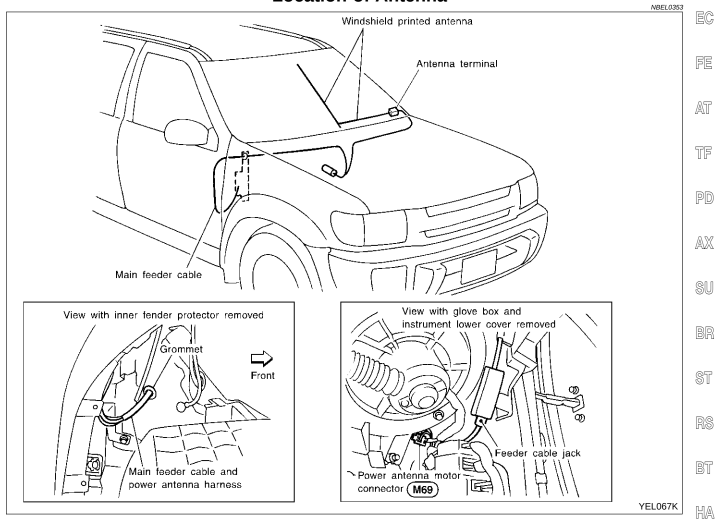
Trouble Diagnoses

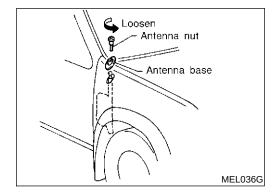
NBEL0352

POWER ANTENNA

		NBEL0352S01	GI
Symptom	Possible causes	Repair order	
Power antenna does not operate.	 7.5A fuse Audio unit signal Grounds M4, M66 and M147 	 Check 7.5A fuse [No. 24, located in fuse block (J/B)]. Verify that battery positive voltage is present at terminal 6 of power antenna. Turn ignition switch and audio unit ON. Verify that battery positive voltage is present at terminal 4 of power antenna. Check grounds M4, M66 and M147. 	MA EM LG

Location of Antenna





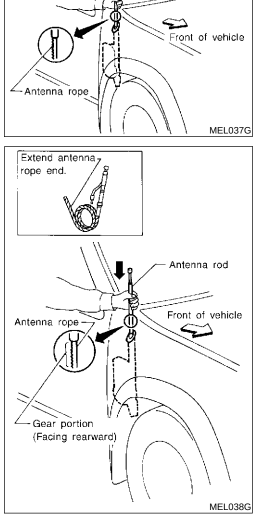
Antenna Rod Replacement REMOVAL

SC NBEL0354 NBEL0354S01

1. Remove antenna nut and antenna base.

IDX

EL



Antenna Rod Replacement (Cont'd)

Antenna rod

AUDIO ANTENNA

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

INSTALLATION

NBEL0354S02

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

System Description	
OUTLINE	A
Electric sunroof system consists of	GI
Sunroof switch	
Sunroof motor	MA
Smart entrance control unit	
Smart entrance control unit controls retained power operation.	EM
OPERATION NBEL0355S02	
The sunroof can be tilted up or down with the tilt switch.	LC
The sunroof can be opened or closed automatically with the sunroof switch.	LO
RETAINED POWER OPERATION	
When the ignition switch is turned to OFF position from ON or START position, power is supplied for 45 sec- onds	EC
to power window relay terminal 2	FE
• from smart entrance control unit terminal 46.	
Ground is always supplied	~~ ~
to power window relay terminal 1	AT
• through body grounds. When power and ground are supplied, power window relay continues to be energized, and the electrical sun-	TF
roof can be operated. When power is supplied, the electrical sunroof can be operated. The retained power operation is canceled when the driver or passenger side door is opened. RAP signal period can be changed by CONSULT-II. (EL-217)	PD
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 encoder and limit switch in sunroof motor.	AX
When sunroof motor detects interruption during the following close operation,	SU
 automatic close operation when ignition switch is in the "ON" position 	00
automatic close operation during retained power operation	രെ
sunroof switch controls the motor for open and the sunroof will operate about 150 mm (5.91 in).	BR
	ST
	RS
	_
	BT
	DI

EL

SC

HA

IDX

POWER SUNROOF

3456789

12 13 14 15 16 17 18

13

22 23 24

(M121)

W

(B9), (B68) B B

1234 0106 W

43 44 45

1 2

10 11

M132 B

1 2 3 4 5 6 W

12

Wiring Diagram — SROOF — NBEL0356 IGNITION SWITCH ON or START EL-SROOF-01 BATTERY FUSE BLOCK (J/B) *****1 : Y/R or Y Q Q Refer to EL-POWER. 7.5A 7.5A 24 11 ¢ • (M10) 15U G/R W/B W/B DIODE (M132) 2 R⁄Y R/Y A Next page R/Y W/B G/R 27 49 46 SMART ENTRANCE CONTROL UNIT RAP OUT BAT (FUSE) IGN DOOR SW DOOR SW (M121), (M122), (M123) GND2 GND1 (DR) (AS) 2 64 43 T В в Υ 7 _M70 (B50) (B1) G/OR *1 FRONT DOOR SWITCH RH FRONT DOOR SWITCH LH OPEN OPEN (B9) (B68) CLOSED CLOSED 2 2 В В B **2 B** B BB 2 BB (B24) (D101) D106 D206 В 🛛 3 **B B 0 1 B** B B В B В В В В E -₽ -I I I (D210) (M77) (M111) (B11) (B22) (B55) (B75) REFER TO THE FOLLOWING. B1 - SUPER

MEL400R

EL-214

49 50 51 52 53 54 55 56

58 59 60 61 62

る

H.S.

(M123)

GY

MULTIPLE JUNCTION (SMJ)

(M10) - FUSE BLOCK -

JUNCTION BOX (J/B)

25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

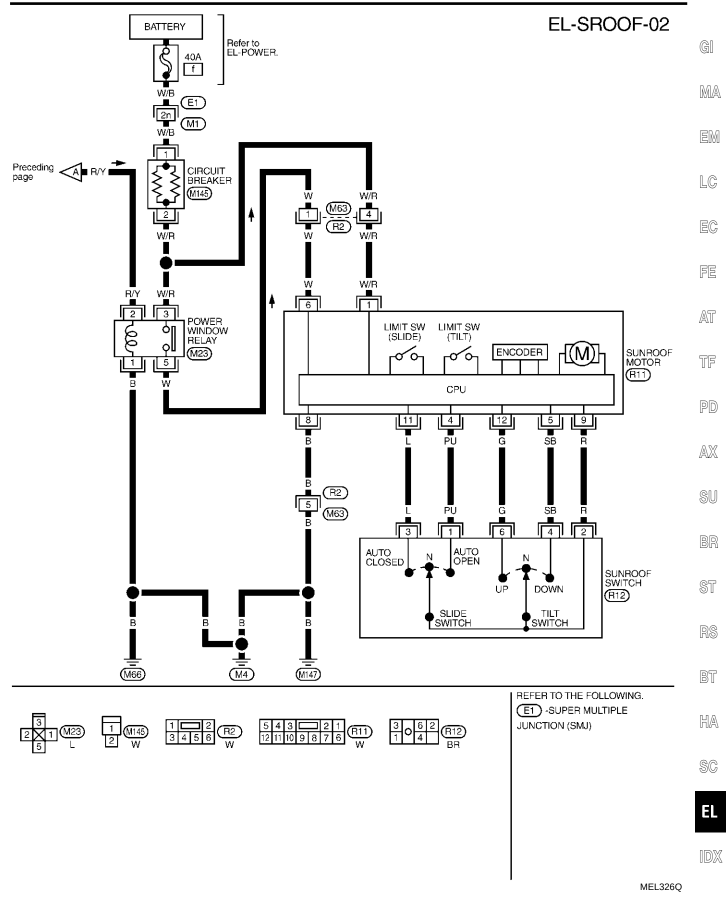
46 47 48

(M122)

GY

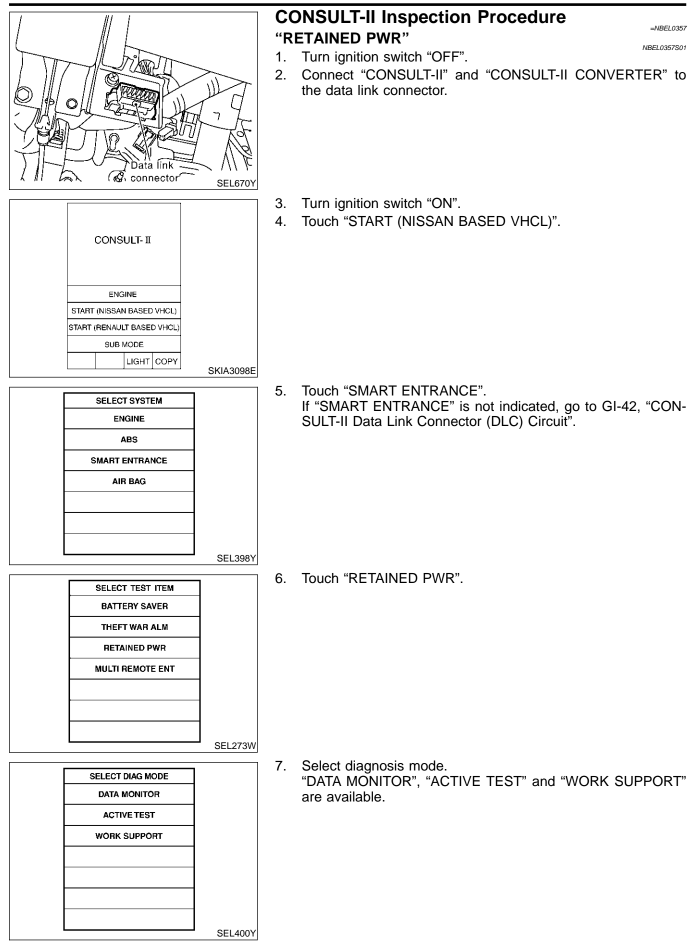
(B50)

POWER SUNROOF



POWER SUNROOF

CONSULT-II Inspection Procedure



CONSULT-II Application Items

NBEL0455 NBEL0455S01 G

LC

"RETAINED PWR" Data Monitor

	NBEL0455S0101	
Monitored Item	Description	MA
IGN ON SW	Indicates [ON/OFF] condition of ignition switch.	
DOOR SW-DR	Indicates [ON/OFF] condition of front door switch LH.	EM
DOOR SW-AS	Indicates [ON/OFF] condition of front door switch RH.	

Active Test

	NBEL0455S0102	2
Test Item	Description	ĒÔ
	This test is able to supply RAP signal (power) from smart entrance control unit to power window system, power sunroof system. Those systems can be operated when turning on "RETAINED PWR" on CONSULT-II screen even if the ignition switch is tuned OFF. NOTE:	- EC FE
RETAINED PWR	During this test, CONSULT-II can be operated with ignition switch "OFF" position. "RETAINED PWR" should be turned "ON" or "OFF" on CONSULT-II screen when ignition switch is ON. Then turn ignition switch OFF for checking retained power operation. CONSULT-II might be stuck if "RETAINED PWR" is turned "ON" or "OFF" on CONSULT-II screen when ignition switch is OFF.	AT
		- TF

Work Support

· · ·	NBEL0455S0103	
Work Item	Description	PD
	RAP signal's power supply period can be changed by mode setting. Selects RAP signal's power supply period between three steps.MODE 1 (45 sec.)/MODE 2 (OFF)/MODE 3 (2 min.)	AX

SU

BR

NBEL0456 ST

Trouble Diagnoses

		INDELU430	91
Symptom	Possible cause	Repair order	
Power sunroof cannot be operated using any switch.	 7.5A fuse, 40A fusible link and M145 circuit breaker Power window relay ground cir- cuit Sunroof motor ground circuit Power window relay 	 Check 7.5A fuse [No. 11, located in fuse block (J/B)], 40A fusible link (letter f, located in fuse and fusible link box) and M145 circuit breaker. Turn igni- tion switch "ON" and verify battery positive voltage is present at terminals 2 and 3 of power window relay and terminal 1 of sunroof motor. 	RS BT
	 Fower window relay Sunroof motor circuit Sunroof switch Sunroof switch circuit 	 Check power window relay ground circuit. Check sunroof motor ground circuit. Check power window relay. 	HA
	8. Sunroof motor	 Check the wire between power window relay and sunroof motor. Check sunroof switch. 	SC
		 Check harness between sunroof switch and sunroof motor. Check sunroof motor. 	EL
Power sunroof cannot be operated using one of the sunroof switches.	 Sunroof switch Sunroof switch circuit 	 Check sunroof switch. Check the harness between sunroof motor and sunroof switch. 	IDX

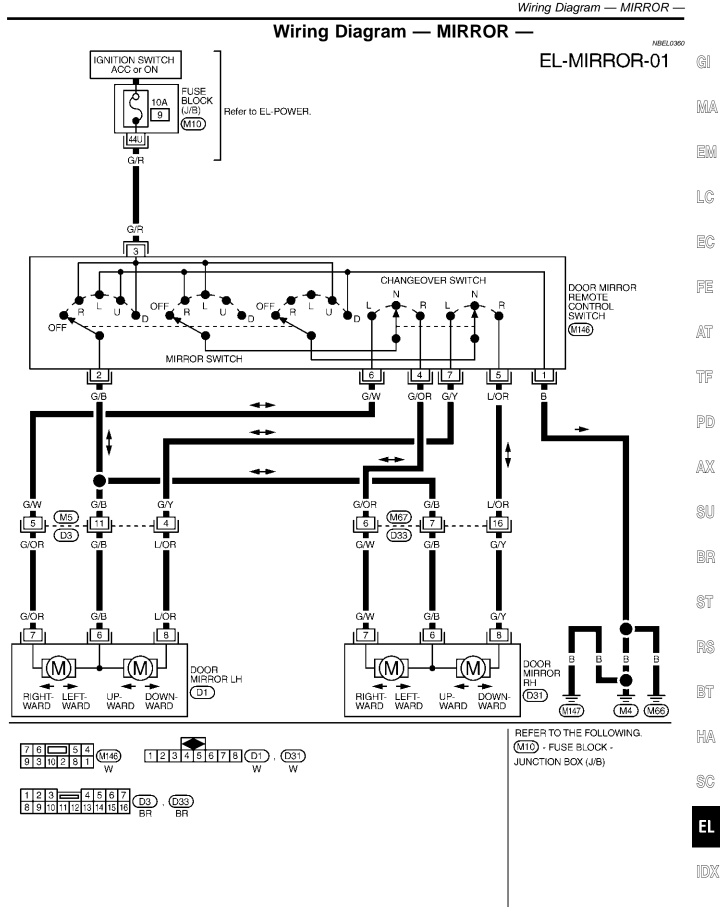
POWER SUNROOF

Trouble Diagnoses (Cont'd)

Symptom	Possible cause	Repair order
Power sunroof cannot be opened or closed fully.	 Full closed position not initial- ized Sunroof slide mechanism Sunroof switch Sunroof switch circuit Sunroof motor 	 Initialize full closed position. Check the following. Check obstacles in sunroof, etc. Check worn or deformed sunroof. Check sunroof sash tilted too far inward or outward. Check sunroof switch. Check harness between sunroof motor and sunroof switch. Replace sunroof motor.
Retained power operation does not operate properly.	 RAP signal circuit Driver or passenger side door switch circuit Smart entrance control unit 	 Check RAP signal. (With CONSULT-II) Check RAP signal with CONSULT-II. Use "ACTIVE TEST" mode, "RETAINED PWR" in "SMART ENTRANCE". (Refer to EL-217.) If NG, go to the step b. below. Verify 12 positive voltage from smart entrance control unit is present at terminal 2 of power window relay: Within 45 seconds after ignition switch turns off. When front door LH and RH is closed. Check the following. Harness between smart entrance control unit and driver or passenger side door switch Driver or passenger side door switch Check smart entrance control unit. (EL-492)

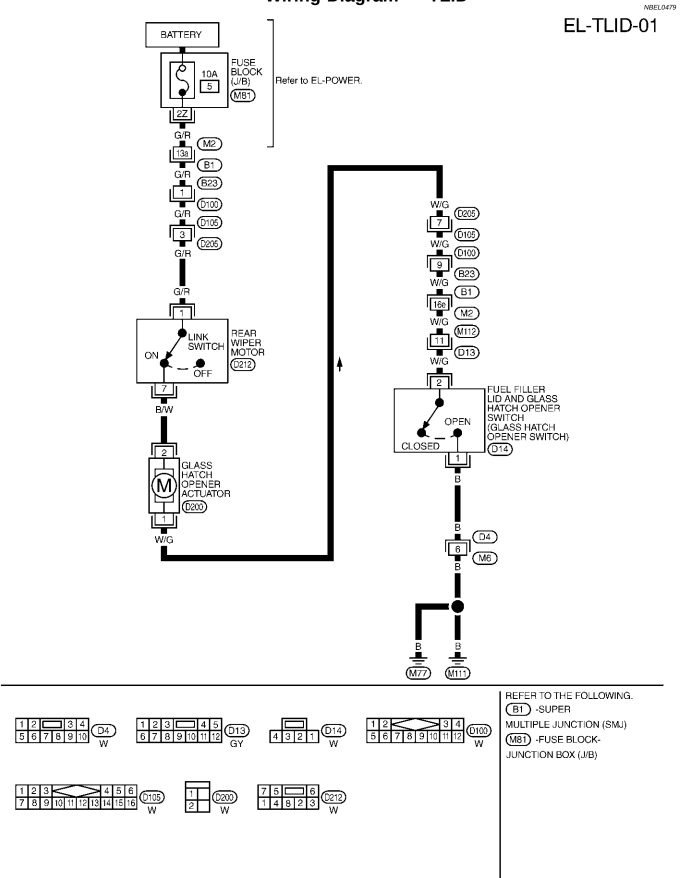
DOOR MIRROR

Wiring Diagram - MIRROR -



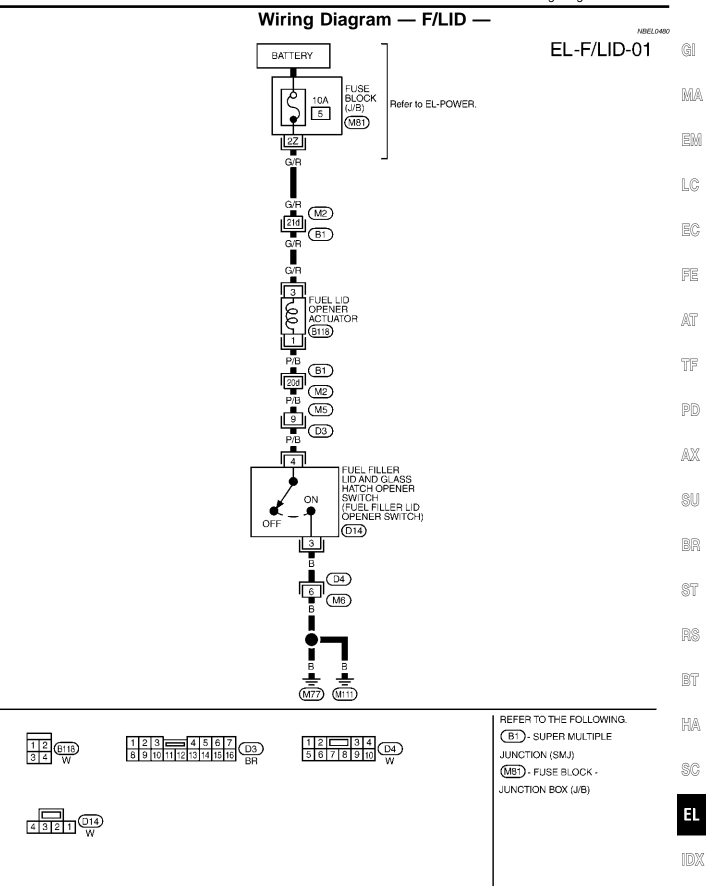
MEL615P





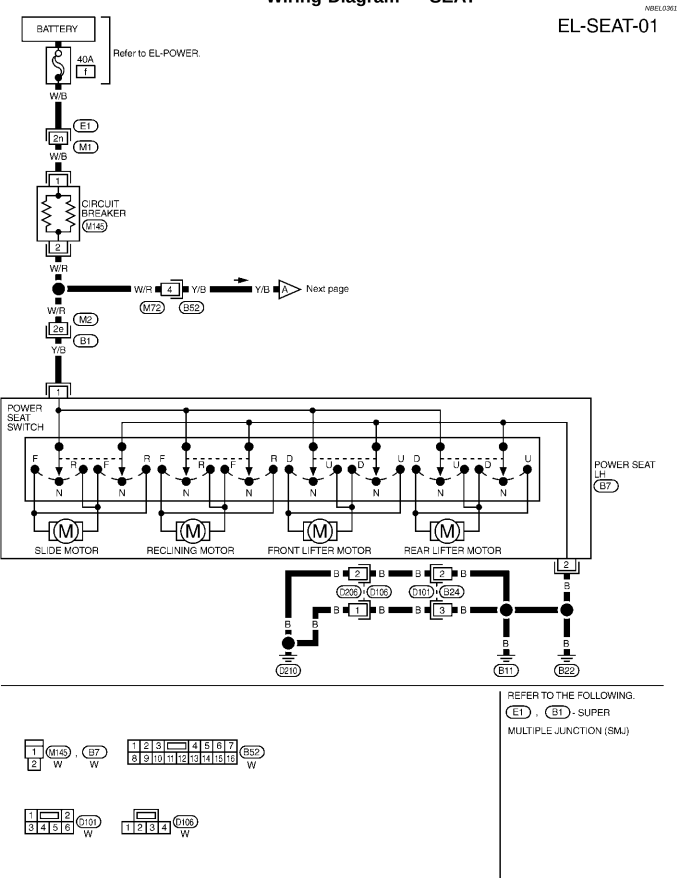
MEL449O

FUEL FILLER LID OPENER



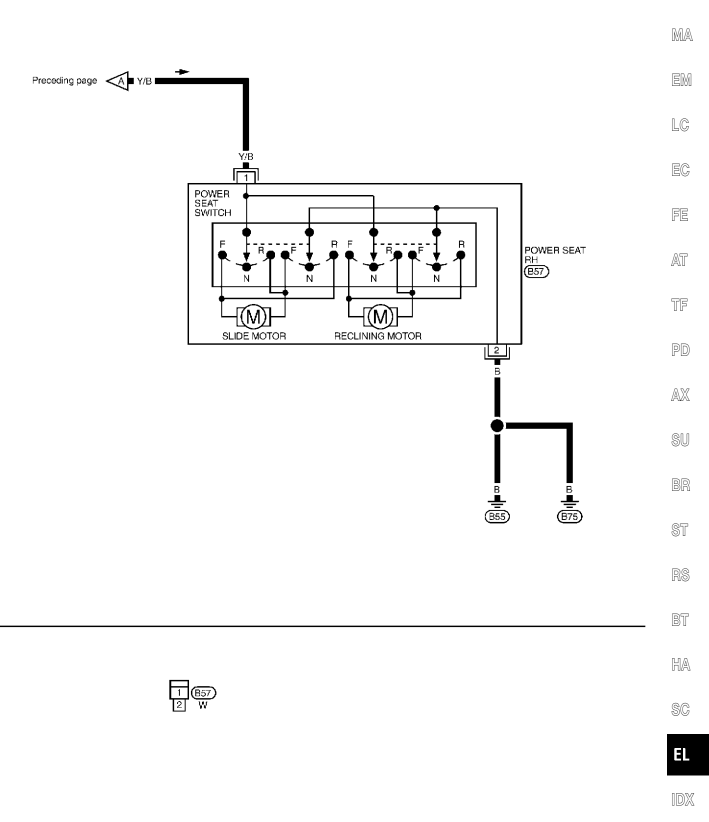
MEL208N



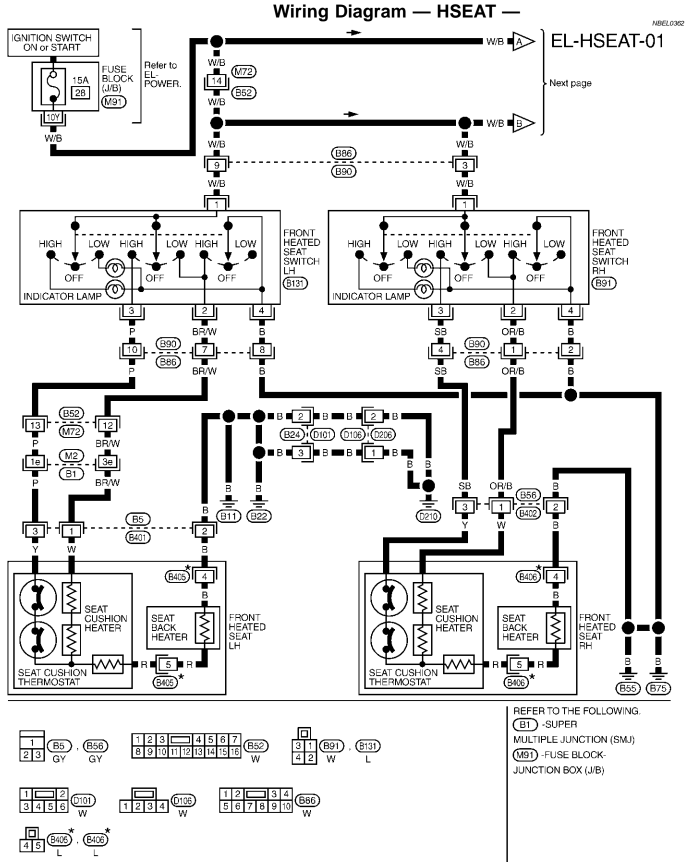




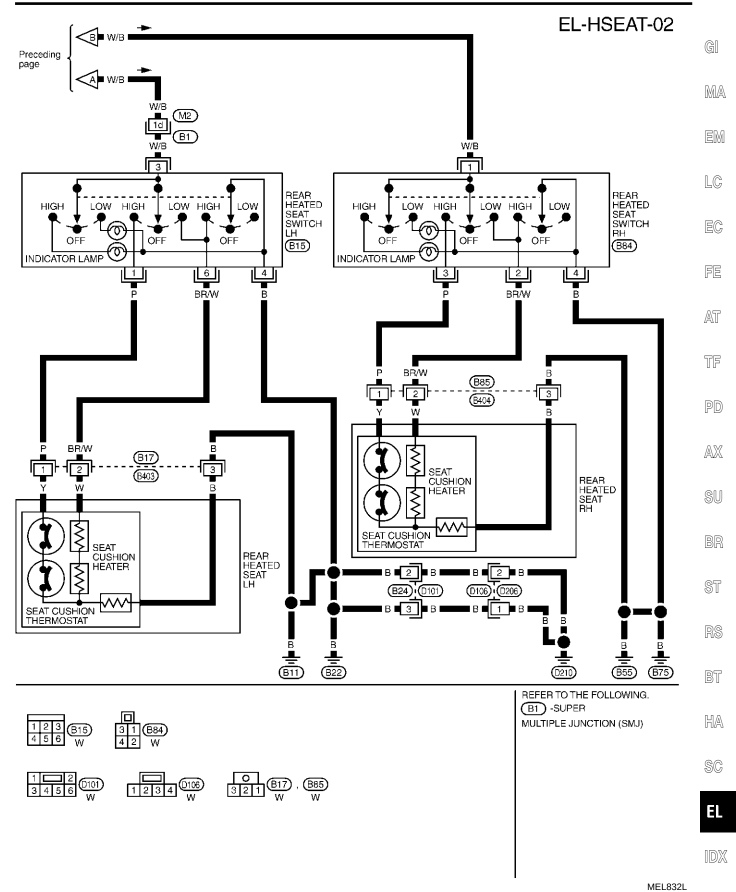
GI



MEL601F

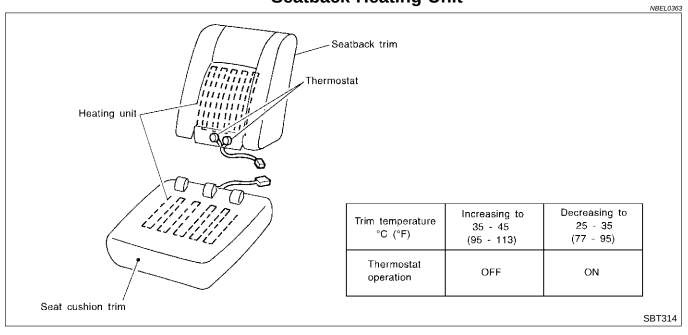


* : This connector is not shown in "HARNESS LAYOUT", EL section.

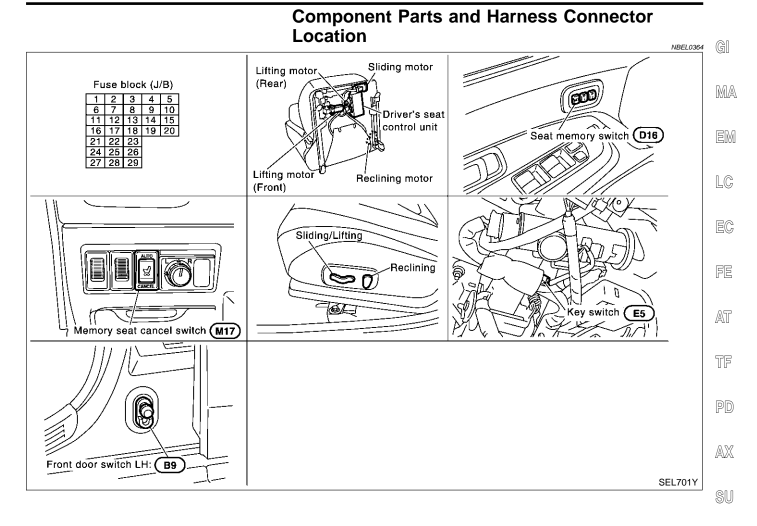


HEATED SEAT

Seatback Heating Unit



Component Parts and Harness Connector Location



BR

ST

RS

BT

HA

SC

IDX

System Description

OPERATIVE CONDITION

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

Manual Operation

The driver's seat can be adjusted for sliding, reclining, front cushion height and rear cushion height with the LH power seat switches. The manual operation can be adjusted with the IGN key in any position.

Automatic Operation

The driver's seat is 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:

- 1) When vehicle speed is more than 7 km/h (4 MPH).
- 2) When driver's side power seat switch is turned on.
- 3) When any two of the switches (set switch and memory switches 1 and 2) are turned ON.
- 4) When cancel switch is turned on.
- 5) When selector lever is in any position other than "P".
- 6) When ignition switch is turned to "START" position. (Operation resumes when ignition switch is returned to "ON".)
- 7) When detention switch malfunction is detected:
- Detention switch failure is sensed when detention switch remains off for at least 2 seconds at a vehicle speed of greater than 7 km/h (4 MPH).

FAIL-SAFE SYSTEM

Output Failure

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

OPERATED PORTION	T2	Allowable measurement	
Seat sliding	Approx. 2.5 sec.	Within 6 mm (0.24 in)	
Seat reclining	Same as above	Change angle within 1°	

Absolving

When moving selector lever back to "P" position after having moved it to any position except "P", fail-safe operation will be canceled.

INITIALIZATION

After reconnecting battery cable, perform initialization procedure A or B. If initialization has not been performed, automatic drive positioner will not operate.

PROCEDURE A

- 1) Insert key in the ignition key cylinder. (Ignition switch is in "OFF" position.)
- 2) Open \rightarrow close \rightarrow open driver side door. (Do not perform with the door switch operation.)
- 3) End

PROCEDURE B

- 1) Drive the vehicle at more than 25 km/h (16 MPH).
- 2) End

=NBEL0365

NBEL0365S01

NBEL0365S02

NREI 0365503

GI

6

MEMORY AUTOMATIC SET

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

PROCEDURE FOR STORING M	IEMORY		MA
Adjust the position of driver's seat wi	h manual set operations.]	EM
	Ignition switch "ON".	_	LSUVU
	Indicator LEDs	7	LC
Touch set switch.	 Indicator LED for which driver's seat positions are already retained in memory illuminates for 5 seconds. 		EĊ
	(2) Indicator LED for which driver's seat positions are not entered in memory illuminates for 0.5 seconds.		-
	Within 5 seconds.		FE
Press memory switch for which driv-	Indicator LEDs]	AT
er's seat positions are to be entered in memory for more than 0.5 sec-			
onds. (2 driver's seat positions can be memorized.)	(2) To enter driver's seat positions in blank memory, indicator LED illuminates for 5 seconds after memory switch is pressed.		TF
		_	PD
	END OF MEMORY SETTING		AX
	5	SEL592W	SU

NOTE:

SELECTING THE MEMORIZED POSITION

- 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.
- Drive position is erased from the memory when battery cable is disconnected more than 30 seconds. After connecting battery cable, perform initialization procedures.

			KS
PROCEDURE-A Turn ignition switch "ON" and press desired memory switch for more than 0.3 seconds. (Indicator LED illuminates.)	PROCEDURE-B Open driver's door and withdra Then press desired memory sw (Indicator LED illuminates.) (Se	itch for more than 0.3 seconds	
	(See NOTE 1.)	Within 1 minute	HA
	Insert key into ignition key cylin (Memory indicator illuminates.)	der.	SC
<u> </u>			EL
The driver's seat will move to the (During adjustments, indicator LE seconds after adjustment.)	1	(See NOTE 3.)	IDX
			SEL593W

NOTE:

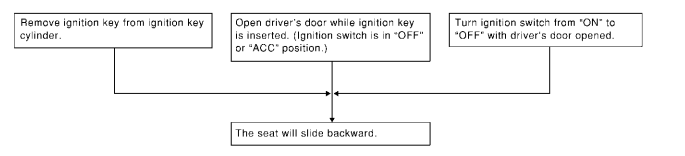
- 1) Do not keep cancel switch pressed as it will not operate.
- 2) Automatic exiting setting will be performed.
- 3) The driver's seat position (see the following Table) operates in the order of priority.

The order of priority	Operated portion
1	Seat sliding
2	Seat reclining
3	Seat front lifting
4	Seat rear lifting

AUTOMATIC EXITING SETTING

"Exiting" positions:

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

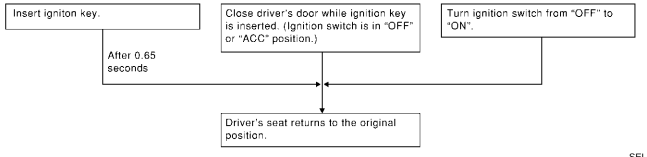


SEL594W

NBEL0365S06

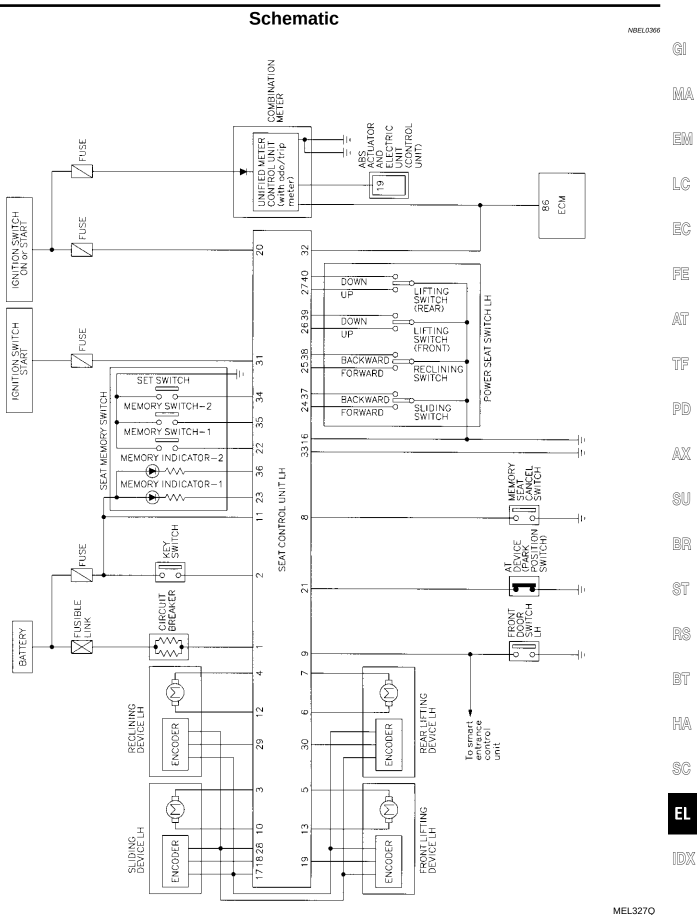
AUTOMATIC SET RETURN

With driver's seat set to the "exiting" position, operating one of the following procedures moves it to the position previously retained in memory.

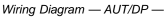


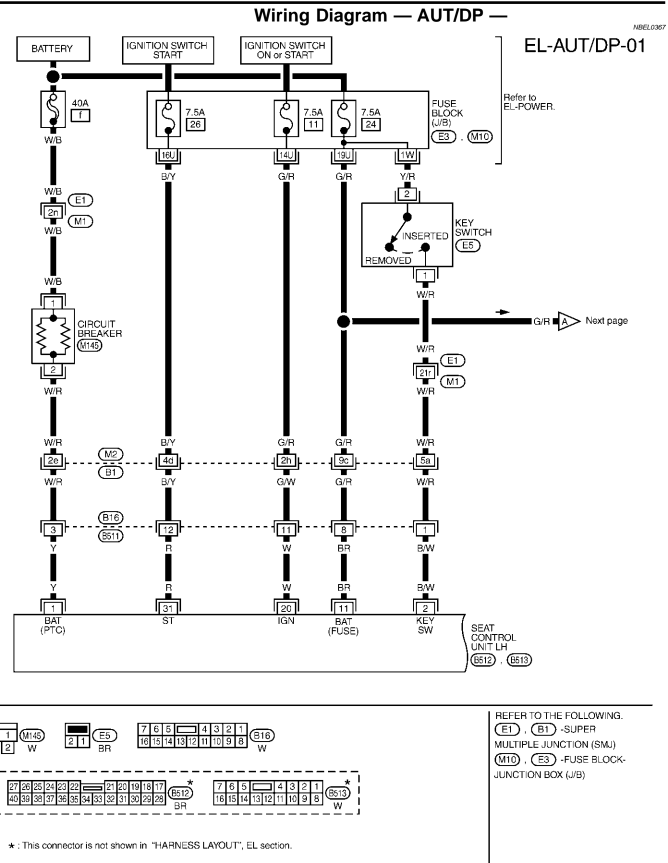
SEL595W

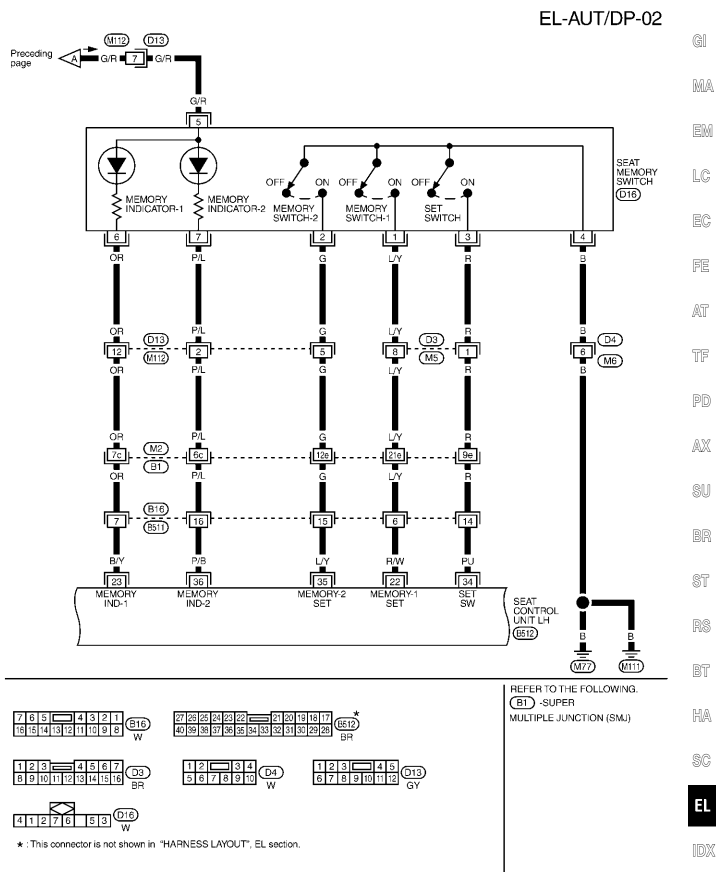
Schematic



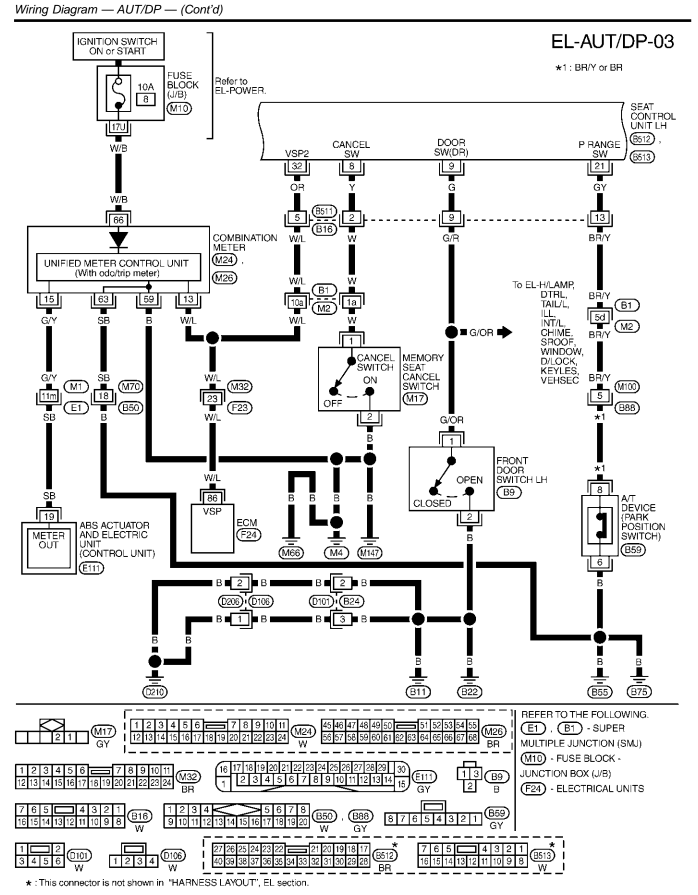
EL-231





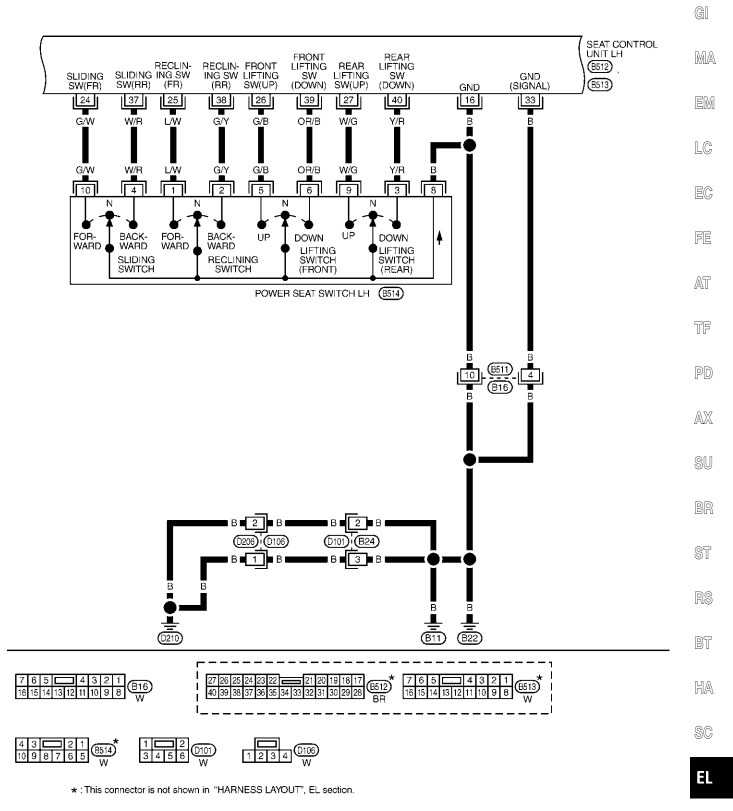


MEL617P



MEL401R

EL-AUT/DP-04

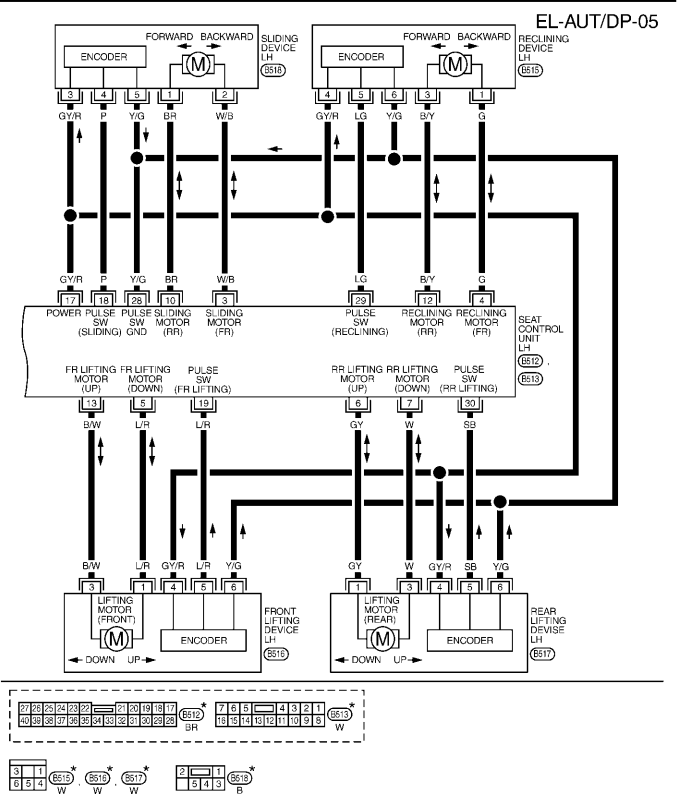


IDX

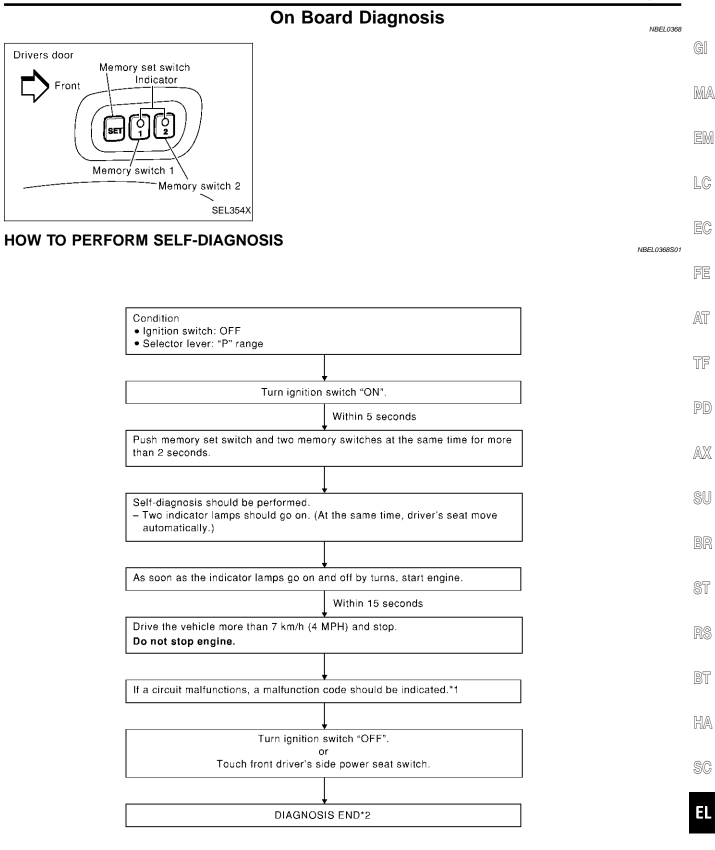
MEL186M

EL-235

Wiring Diagram — AUT/DP — (Cont'd)



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



SEL596W

*1: If no malfunction is indicated, self-diagnosis 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 (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.

Code No.	Detected items	Indication of seat memory switches 1 and 2	Explanation
1	Seat sliding		While the seat motors
2	Seat reclining		are moving for 2.5 seconds, if the number of seat sliding/reclining/lifting
3	Seat lifting front		encoder pulses changes 2 times or less, the seat device is determined
4	Seat lifting rear		to be malfunctioning.
9	Vehicle speed signal circuit	IND1, IND2	If the vehicle speed signal output of less than 7 km/h (4 MPH) is detected, the ABS actuator and electric unit is determined to be malfunctioning.
_	No malfunction in the above items	SW1 IND SW2 IND 0.5 sec. 5 sec.	

SEL597WA

Code No.	Detected items	Diagnostic procedure	Refer- ence page	Code No.	Detected items	Diagnostic procedure	Refer- ence page
1	Seat sliding	PROCEDURE 2 (Sliding encoder check) PROCEDURE 6 (Sliding motor check)	EL-244 EL-252	4	Seat lifting rear	PROCEDURE 5 [Lifting encoder (rear) check] PROCEDURE 9 [Lifting motor (rear) check]	EL-250 EL-255
2	Seat reclining	PROCEDURE 3 (Reclining encoder check) PROCEDURE 7 (Reclining motor check)	EL-246 EL-253	9	Vehicle speed sensor	PROCEDURE 12 (Vehicle speed sensor check)	EL-257
3	Seat lifting front	PROCEDURE 4 [Lifting encoder (front) check] PROCEDURE 8 [Lifting motor (front) check]	EL-248 EL-254				

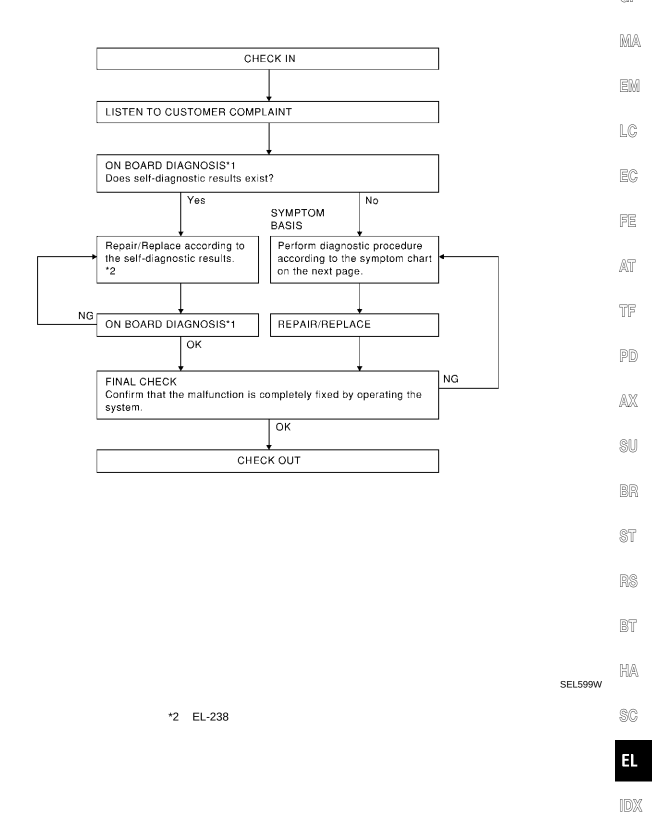


Trouble Diagnoses

Trouble Diagnoses WORK FLOW

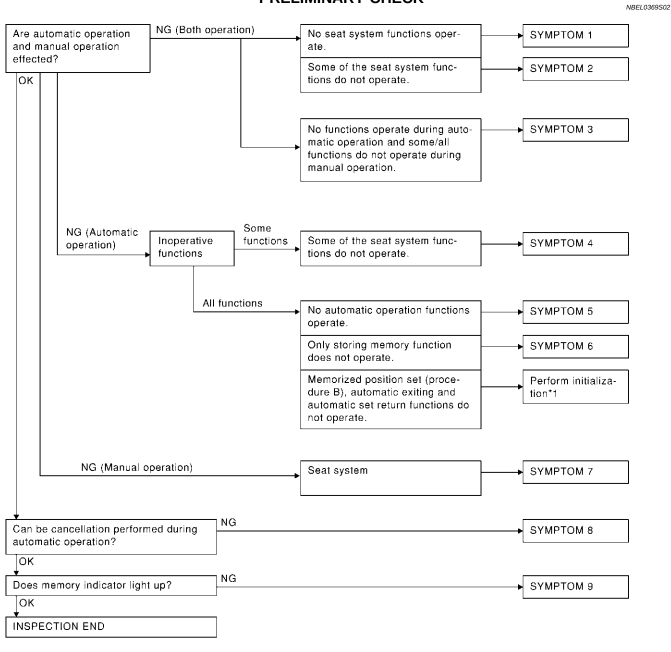
NBEL0369

NBEL0369501 G



*1 EL-237

PRELIMINARY CHECK



SEL600W

*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).

EL-240

2) End

After performing preliminary check, go to symptom chart below. $\ensuremath{\mathbb{Gl}}$

Before starting trouble diagnoses below, perform preliminary check, EL-240. Symptom numbers in the symptom chart correspond with those of preliminary check.

SYMPTOM CHART

NBEL0369503

									NBEL0369S03	UVU
PROC	EDURE				Di	agnostic prod	cedure	1		
REFER	RENCE PAGE (EL-)	243	244	246	248	250	252	253	LC
SYMPTOM		DIAGNOSTIC PROCEDURE 1 (Power supply and ground circuit for Driver's seat control unit)	DIAGNOSTIC PROCEDURE 2 (Sliding encoder check)	DIAGNOSTIC PROCEDURE 3 (Reclining encoder check)	DIAGNOSTIC PROCEDURE 4 [Lifting encoder (front) check]	DIAGNOSTIC PROCEDURE 5 [Lifting encoder (rear) check]	DIAGNOSTIC PROCEDURE 6 (Sliding motor check)	DIAGNOSTIC PROCEDURE 7 (Reclining motor check)	EC FE AT TF	
1	No seat system fu	nctions operate.	x							PD
	Some of the seat system functions	Sliding						X		ΓIJ
2	do not operate	Reclining							Х	AX
	during automatic/ manual opera-								_	
	tion.	Lifting (Rear)								SU
3	No functions operation, at matic operation, at tions do not during tion.	nd some/all func-								BR
	Some of the seat	Sliding		x						ST
4	system functions do not operate	Reclining			x					01
4	during automatic	Lifting (Front)				x				RS
	operation.	Lifting (Rear)					x			
5	No automatic oper operate.	ration functions								BT
6	Drive position can in the memory.	not be retained								HA
	Does not operate	Sliding								
7	during manual	ing manual eration. (Oper- s during auto- Lifting (Front)			SC					
'	ates during auto-									
	matic operation.)	Lifting (Rear)								EL
8	Automatic operation canceled.	on cannot be								IDX
9	Memory indicator	does not light up.								

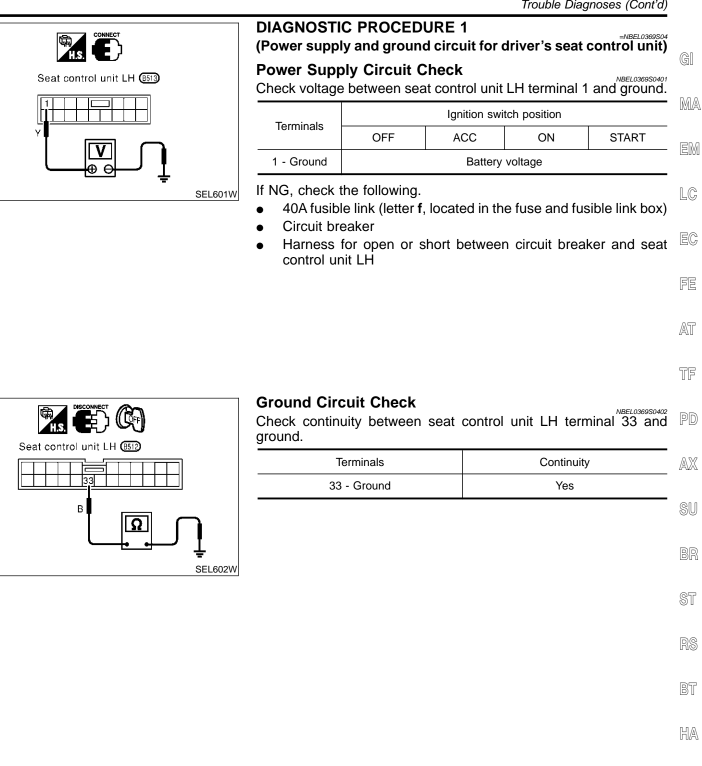
X : Applicable

Trouble Diagnoses (Cont'd)

PROCEDURE			Diagnostic procedure							
REFERENCE PAGE (EL-)			254	255	256	256	257	259	260	
SYMPTOM			DIAGNOSTIC PROCEDURE 8 [Lifting motor (front) check]	DIAGNOSTIC PROCEDURE 9 [Lifting motor (rear) check]	DIAGNOSTIC PROCEDURE 10 (Power seat switch check)	DIAGNOSTIC PROCEDURE 11 (Cancel switch check)	DIAGNOSTIC PROCEDURE 12 (Key, park position, door switch and vehicle speed sensor check)	DIAGNOSTIC PROCEDURE 13 (Seat memory switch check)	DIAGNOSTIC PROCEDURE 14 (Memory indicator check)	
1	No seat system fu	nctions operate.								
2	Some of the seat system functions do not operate during automatic/ manual opera- tion.	Sliding								
		Reclining								
		Lifting (Front)	Х							
		Lifting (Rear)		X						
3	No functions operate during auto- matic operation, and some/all func- tions do not during manual opera- tion.				х		X (ACC, ON START signal)			
4	Some of the seat system functions do not operate during automatic operation.	Sliding								
		Reclining								
		Lifting (Front)								
		Lifting (Rear)								
5	No automatic operation functions operate.					х	x			
6	Drive position cannot be retained in the memory.						X (IGN ON signal)	Х		
7	Does not operate during manual operation. (Oper- ates during auto-	Sliding			Х					
		Reclining			х					
		Lifting (Front)			х					
	matic operation.)	Lifting (Rear)			x					
8	Automatic operation cannot be canceled.					х				
9	Memory indicator	does not light up.							Х	

X : Applicable

Trouble Diagnoses (Cont'd)



SC

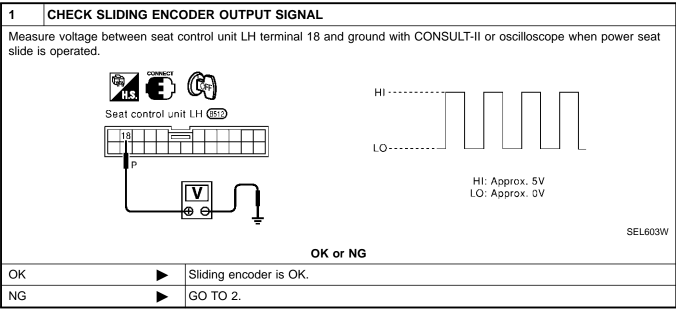
EL

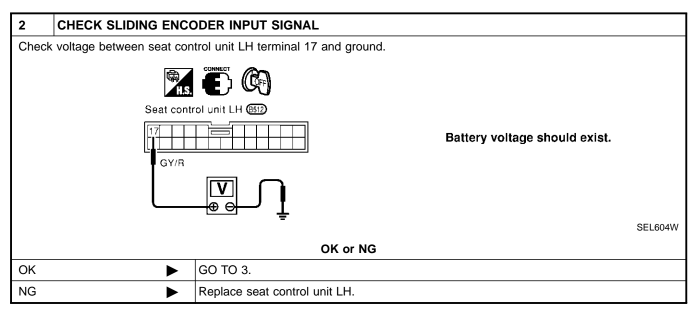
IDX

DIAGNOSTIC PROCEDURE 2

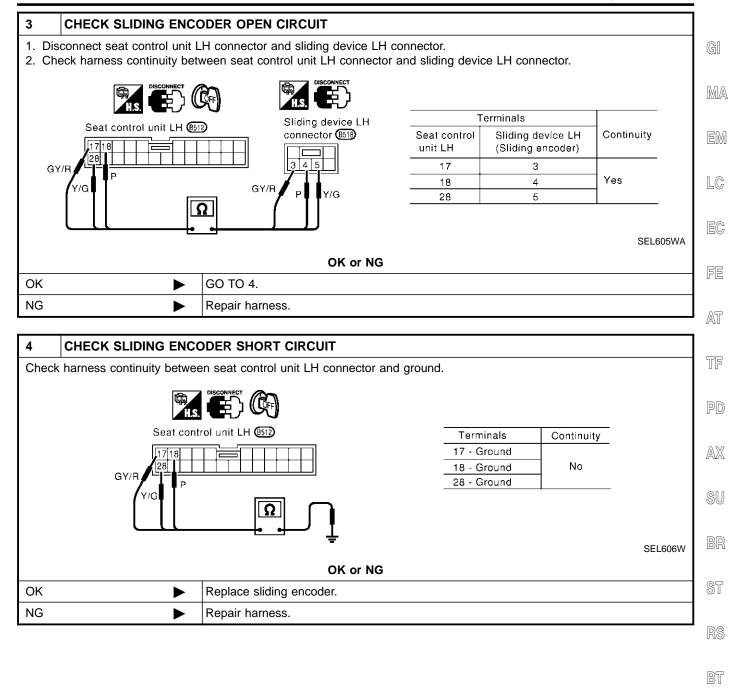
(Sliding encoder check)

=NBEL0369S05





Trouble Diagnoses (Cont'd)



EL

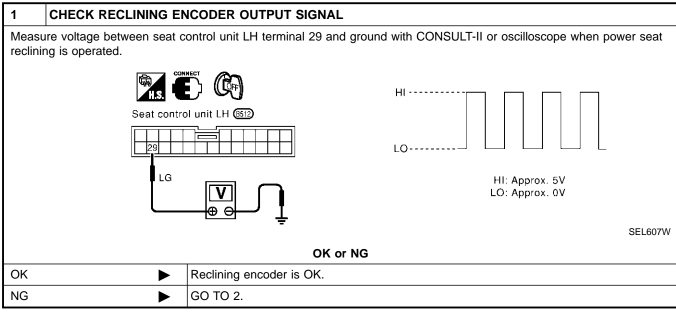
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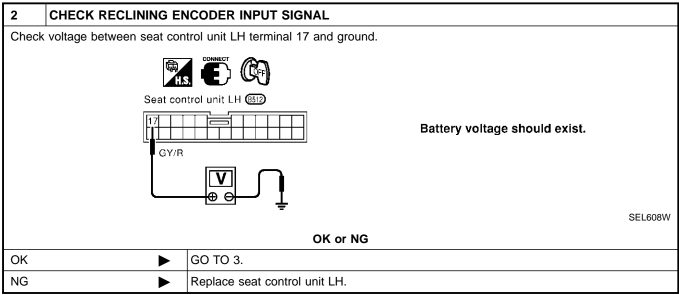
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IDX

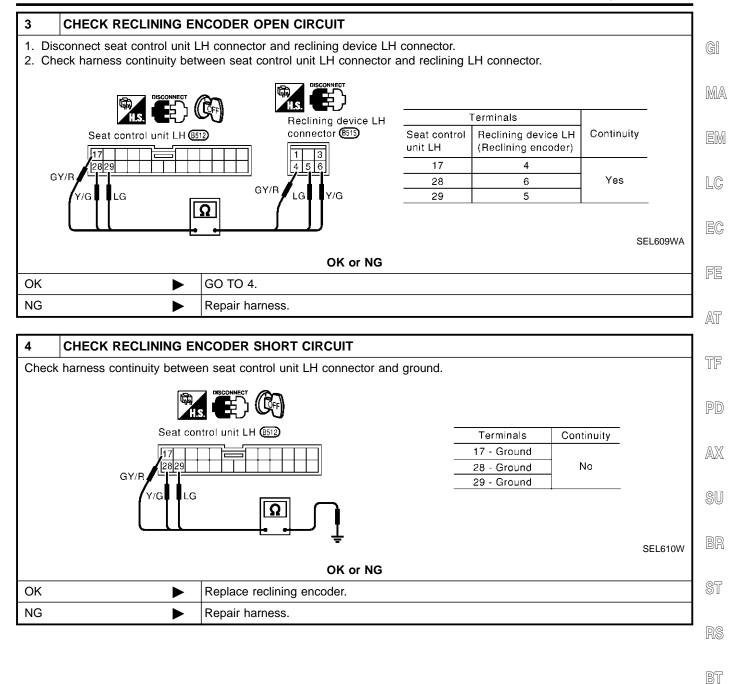
DIAGNOSTIC PROCEDURE 3 (Reclining encoder check)

=NBEL0369S06





Trouble Diagnoses (Cont'd)



EL

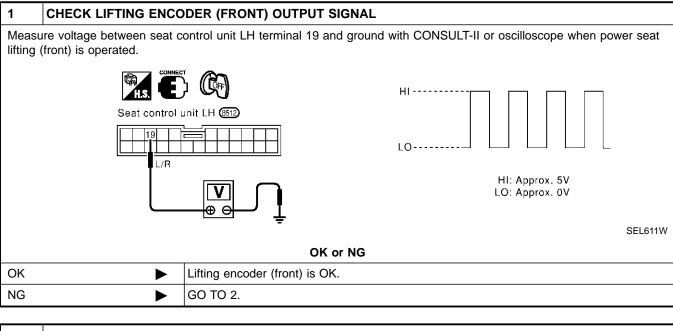
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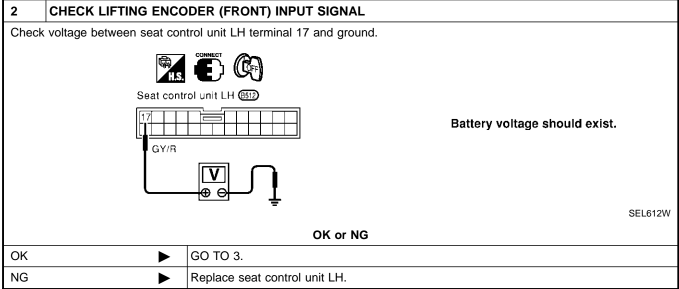
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IDX

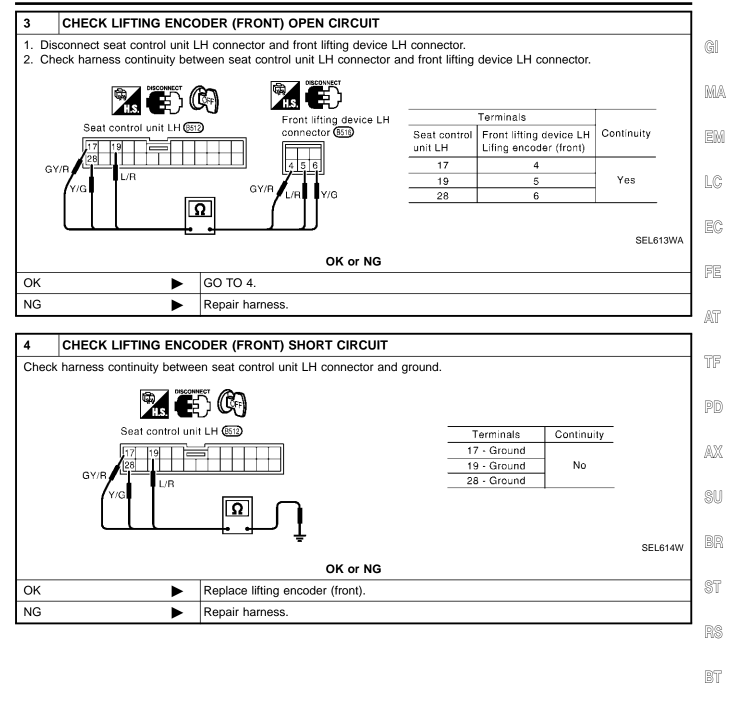
DIAGNOSTIC PROCEDURE 4 [Lifting encoder (front) check]

=NBEL0369S07





Trouble Diagnoses (Cont'd)



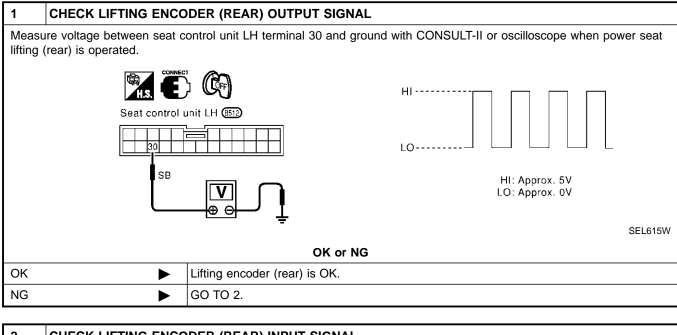
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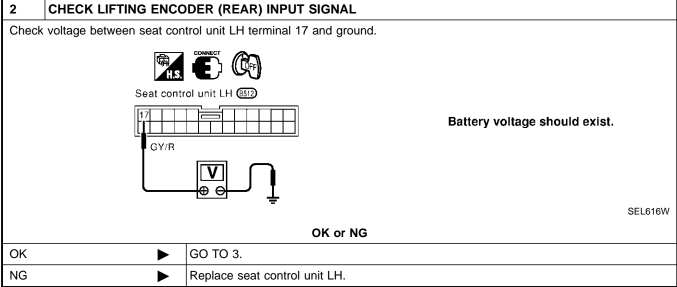
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EL

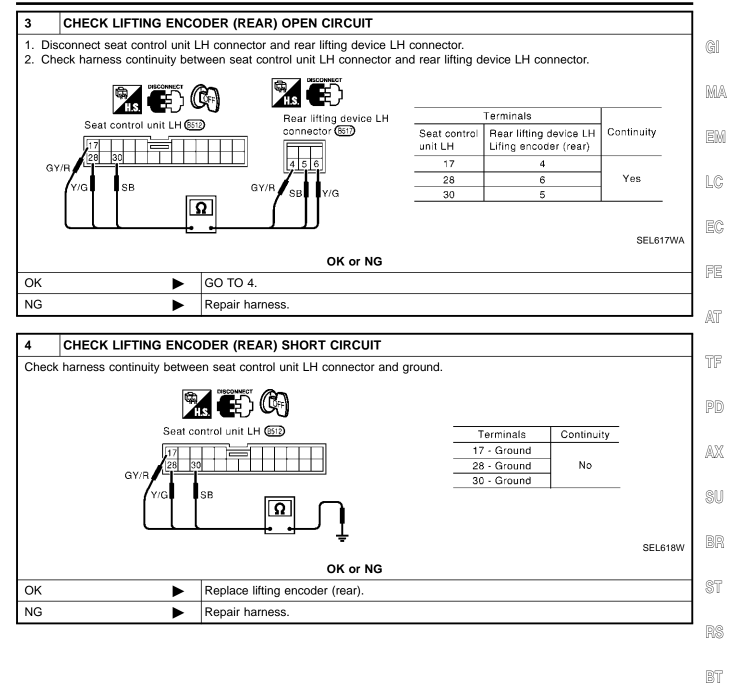
DIAGNOSTIC PROCEDURE 5 [Lifting encoder (rear) check]

=NBEL0369S08





Trouble Diagnoses (Cont'd)

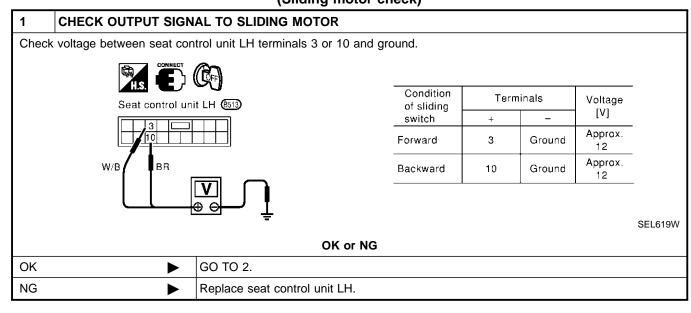


SC

EL

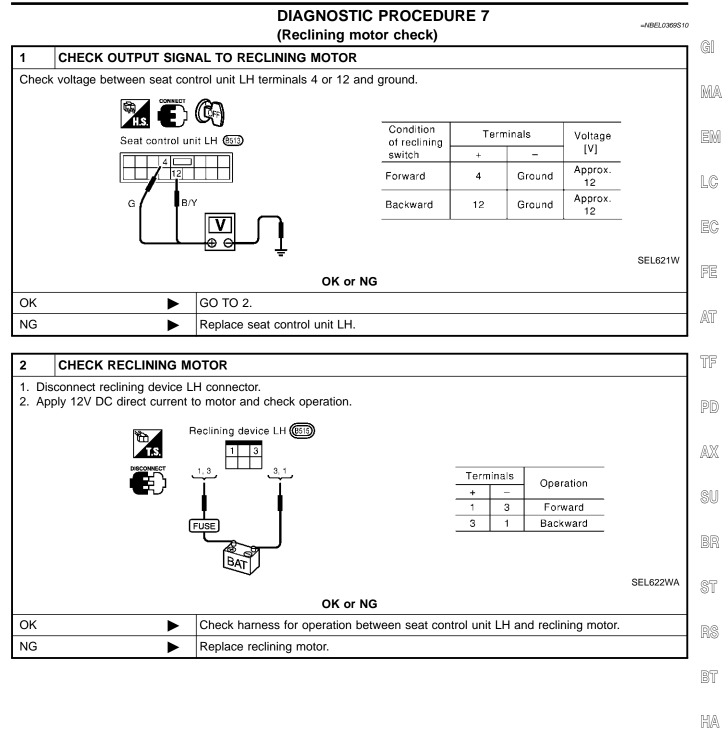
DIAGNOSTIC PROCEDURE 6 (Sliding motor check)

=NBEL0369S09



2	CHECK SLIDING MOT	OR						
		connector. to motor and check operatio device LH ((513)) 1 - 2	n.					
				ninals				
		ĺ	+	-	Operation			
			2	1	Forward			
	FUSE		1	2	Backward			
		BAT				SEL620WA		
		ОК	or NG					
ОК	•	Check harness for operation between seat control unit LH and sliding motor.						
NG	►	Replace sliding motor.						

Trouble Diagnoses (Cont'd)

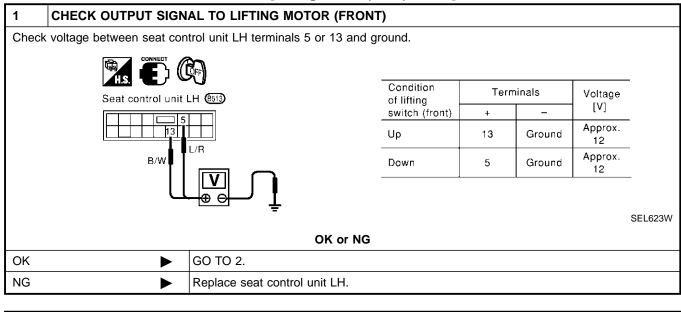


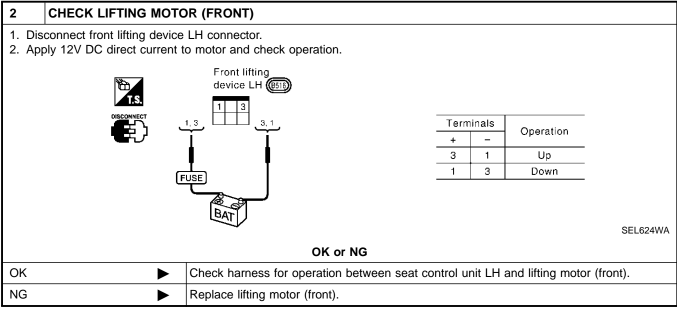
SC

EL

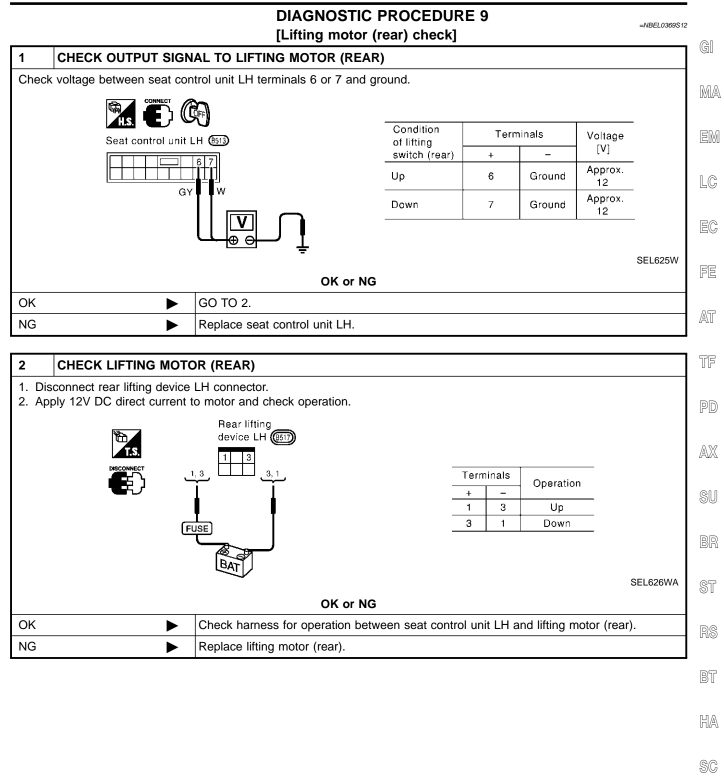
DIAGNOSTIC PROCEDURE 8 [Lifting motor (front) check]

=NBEL0369S11





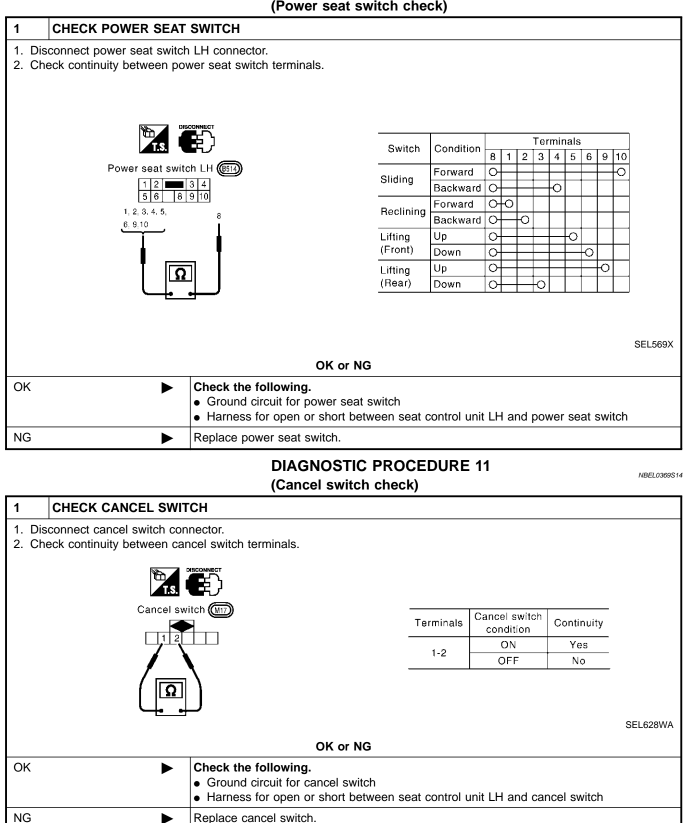
Trouble Diagnoses (Cont'd)



EL

DIAGNOSTIC PROCEDURE 10 (Power seat switch check)

=NBEL0369S13

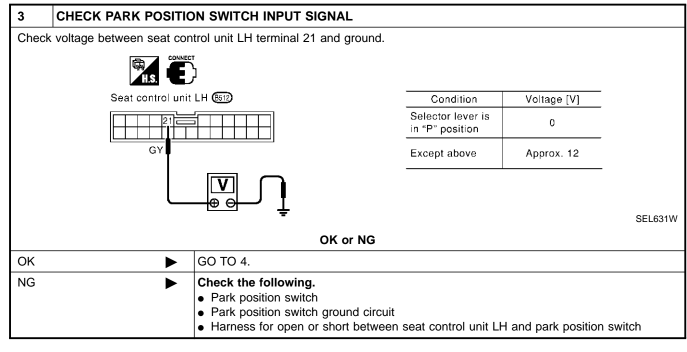


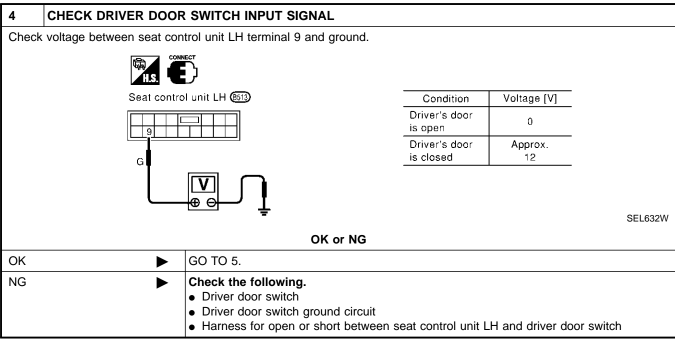
Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 12 =NBFL0369S15 (Key, detention, door switch and vehicle speed signal check) GI CHECK KEY SWITCH INPUT SIGNAL 1 Check voltage between seat control unit LH terminal 2 and ground. MA Seat control unit LH (8513) Condition Voltage [V] Key is inserted Approx. 12 2 Key is removed 0 LC B/W EC SEL629W FE OK or NG GO TO 2. OK ► AT NG Check the following. • 7.5A fuse [No. 24, located in fuse block (J/B)] • Key switch TF · Harness for open or short between key switch and fuse · Harness for open or short between seat control unit LH and key switch PD 2 CHECK IGNITION SWITCH INPUT SIGNAL (ON AND START) Check voltage between seat control unit LH terminals and ground. AX Terminals Ignition switch position SU Seat control unit LH (8512) ON + _ OFF START Approx. Battery 20 Ground ٥V voltage Battrery 31 Ground Approx. 0V R w voltage ST SEL630W OK or NG OK GO TO 3. ► BT NG Check the following. • 7.5A fuse [No. 11, located in fuse block (J/B)] • 7.5A fuse [No. 26, located in fuse block (J/B)] HA · Harness for open or short between seat control unit LH and fuse

SC

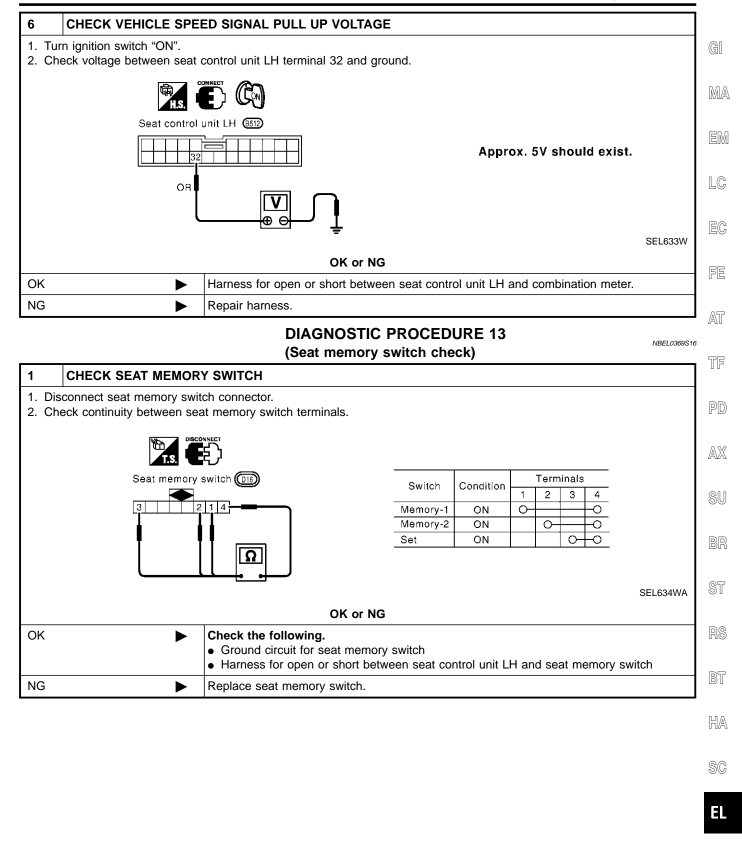
EL





5	5 CHECK VEHICLE SPEED SIGNAL						
Does speedometer operate normally?							
	Yes or No						
OK	►	GO TO 6.					
NG	•	Check speedometer and ABS actuator and electric unit circuit. Refer to EL-139.					

Trouble Diagnoses (Cont'd)



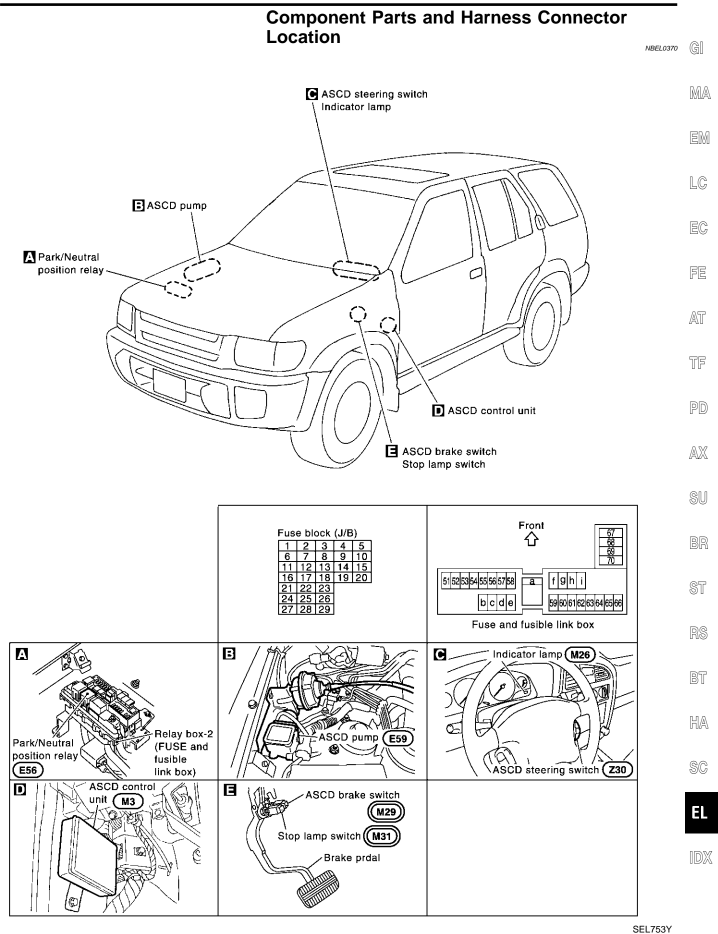
DIAGNOSTIC PROCEDURE 14 (Memory indicator check)

=NBEL0369S17

(
1	CHECK INDICATOR LAMP					
Check	Check indicator lamp illumination.					
	OK or NG					
OK	►	GO TO 2.				
NG	►	Replace seat memory switch (indicator lamp).				

2	CHECK POWER SUPP	LY CIRCUIT FOR INDICATOR LAMP					
	connect seat memory swit eck voltage between seat	ch connector. nemory switch terminal and ground.					
Seat memory switch (D16)							
		Battery voltage should exist.					
	G/R V →						
		SEL635WA					
		OK or NG					
ОК	•	Check harness for open or short between seat control unit LH and seat memory switch					
NG	►	 Check the following. 7.5A fuse [No. 24 located in the fuse block (J/B)] Harness for open or short between fuse and indicator lamp 					

Component Parts and Harness Connector Location



System Description

Refer to Owner's Manual for ASCD operating instructions.

POWER SUPPLY AND GROUND

Power is supplied at all times:

- through 10A fuse [No. 14, located in the fuse block (J/B)]
- to the stop lamp switch terminal 1, and
- through 7.5A fuse (No. 52, located in fuse and fusible link box)
- to the horn relay terminals 1 and 3.

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

- through 7.5A fuse [No. 11, located in the fuse block (J/B)]
- to ASCD brake switch terminal 1 and
- to ASCD control unit terminal 5,
- through 10A fuse [No. 18, located in the fuse block (J/B)]
- to park/neutral position relay terminal 1,
- through 10A fuse [No. 8, located in the fuse block (J/B)]
- to combination meter terminal 66, and

When park/neutral position switch is in the P or N position, ground is supplied:

- to park/neutral position relay terminal 2
- through park/neutral position switch and body grounds B55 and B75.

When ASCD main switch is depressed (ON), ground is supplied:

- to ASCD control unit terminal 9
- from ASCD steering switch terminal 4
- to ASCD steering switch terminal 6
- through body grounds M4, M66 and M147

then ASCD control unit holds CRUISE condition and illuminates CRUISE indicator. Ground is supplied:

- from ASCD control unit terminal 15
- to combination meter terminal 46.

OPERATION

Set Operation

To activate the ASCD, all following conditions must exist.

- Ground is supplied to ASCD control unit terminal 9 (Main switch is in ON position.)
- Power is supplied to ASCD control unit terminal 8 (Brake pedal is released and A/T selector lever is in other than P and N position.)
- Vehicle speed is between 40 km/h (25 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 3
- to ASCD control unit terminal 11.

And then ASCD pump is activated to control throttle wire and ASCD control unit supply ground

• to combination meter terminals 51 to illuminate SET indicator.

A/T Overdrive Control during Cruise Control Driving

When the vehicle speed is approximately 3 km/h (2 MPH) below set speed, a signal is sent

- from ASCD control unit terminal 10
- to TCM (transmission control module) terminal 24.

When this occurs, the TCM (transmission control module) cancels overdrive.

After vehicle speed is approximately 1 km/h (1 MPH) below set speed, overdrive is reactivated.

ASCD Shifting Control

During ASCD cruise, ASCD control unit controls A/T shifting to avoid uncomfortable shifting. This is used to control the signals below.

• Throttle position sensor from ECM

NBEL0371S0202

NBEL0371

NBEL0371S02

NBEL0371S0201

System Description (Cont'd)

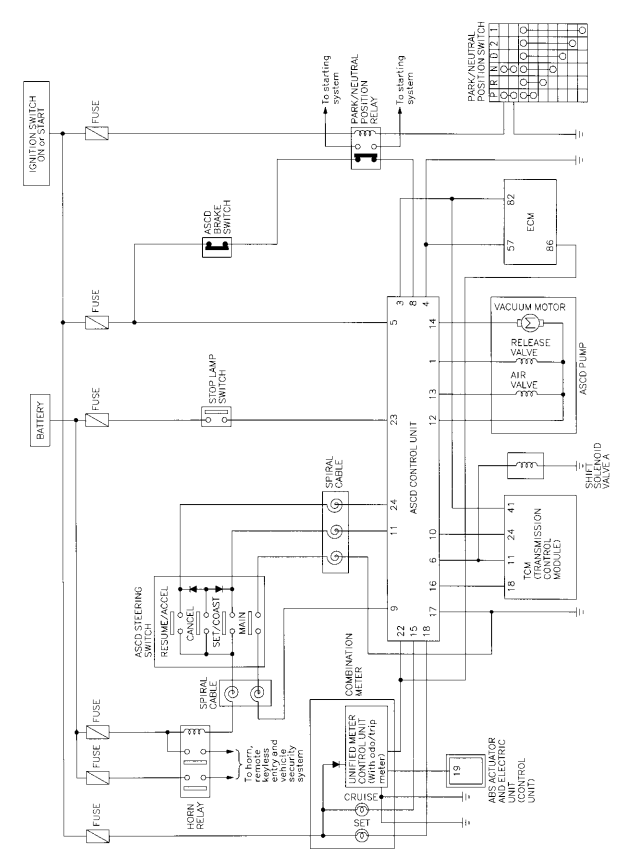
 A/T shift soler 	noid valve A										
	OAST switch is de				returns the throttle the new set speed.						
Accel Operatio					NBEL0371\$0205						
from ASCD st	ME/ACCEL switch i teering switch term rol unit terminal 24	inal 2	ver is supplied								
f the RESUME/A	CCEL switch is dep	ressed during cru ne switch is releas	sed or vehicle spe		Ills the throttle cable naximum controlled						
Cancel Operation When any of following condition exists, cruise operation will be canceled.											
 CANCEL swit 	wing condition exis ch is depressed. (F s depressed. (Pow	Power supply to A	SCD control unit t	erminals 11 and 2	·						
 Brake pedal is trol unit termin f MAIN switch is 	s depressed or A/T nal 8 is interrupted. turned to OFF duri	selector lever is)	shifted to P or N p	oosition. (Power su	anceled and vehicle						
speed memory w Resume Opera											
When the RESUN	ME/ACCEL switch in e speed will return anditions.				sing MAIN switch is nicle condition must						
A/T selector l	ever is in other tha d is between 40 km	•		H).							
ASCD PUMP O	-				NBEL0371\$03						
The ASCD pump power is supplied		um motor, an air	valve and a relea	se valve. When th	he ASCD activates,						
		ol unit			 from terminal 12 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 											
			elease valve from	ASCD control uni	it depending on the						
operated conditio The pump is con	n as shown in the	below table. ctuator by vacuun	n hose. When the	ASCD pump is a	it depending on the activated, the ASCD						
operated conditio The pump is con	n as shown in the nected to ASCD ac	below table. ctuator by vacuun	n hose. When the	ASCD pump is a							
operated conditio The pump is con	n as shown in the nected to ASCD ac e diaphragm of ASC	below table. ctuator by vacuun CD actuator to co	n hose. When the ntrol throttle cable	ASCD pump is a	Actuator inner pres-						
operated conditio The pump is con oump vacuum the	n as shown in the nected to ASCD ac e diaphragm of ASC	below table. ctuator by vacuun CD actuator to co Air valve (*1)	n hose. When the ntrol throttle cable Release valve (*1)	ASCD pump is a	Actuator inner pres-						
operated conditio The pump is con pump vacuum the	n as shown in the nected to ASCD ac diaphragm of ASC Releasing throttle	below table. ctuator by vacuun CD actuator to co Air valve (*1) Open	n hose. When the ntrol throttle cable Release valve (*1) Open	ASCD pump is a Vacuum motor Stopped	Actuator inner pres- sure Atmosphere						

*2: Set position held.

Schematic

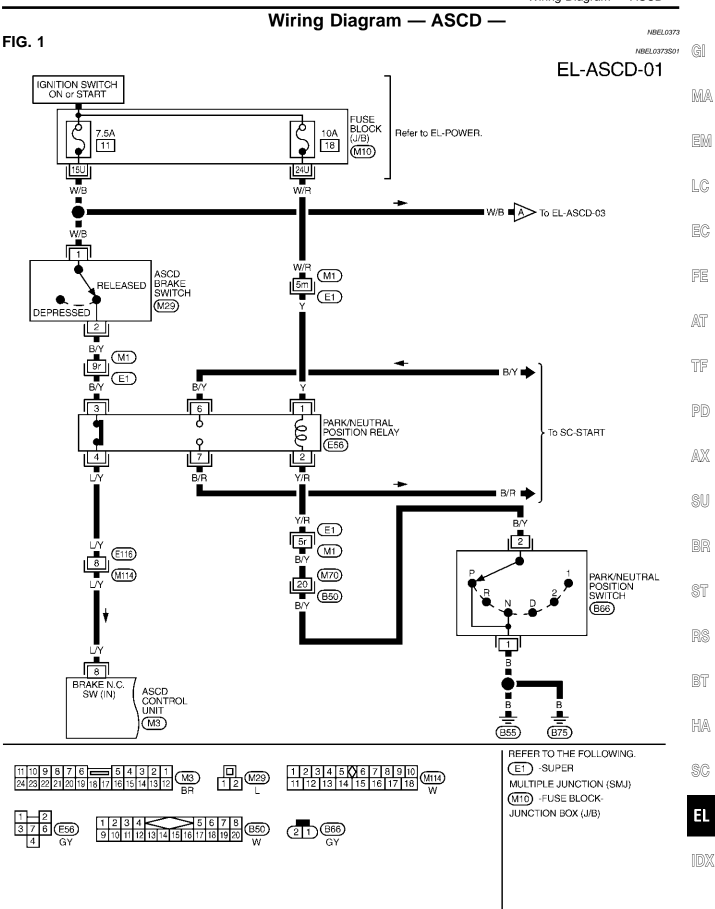
Schematic

NBEL0372



MEL329Q

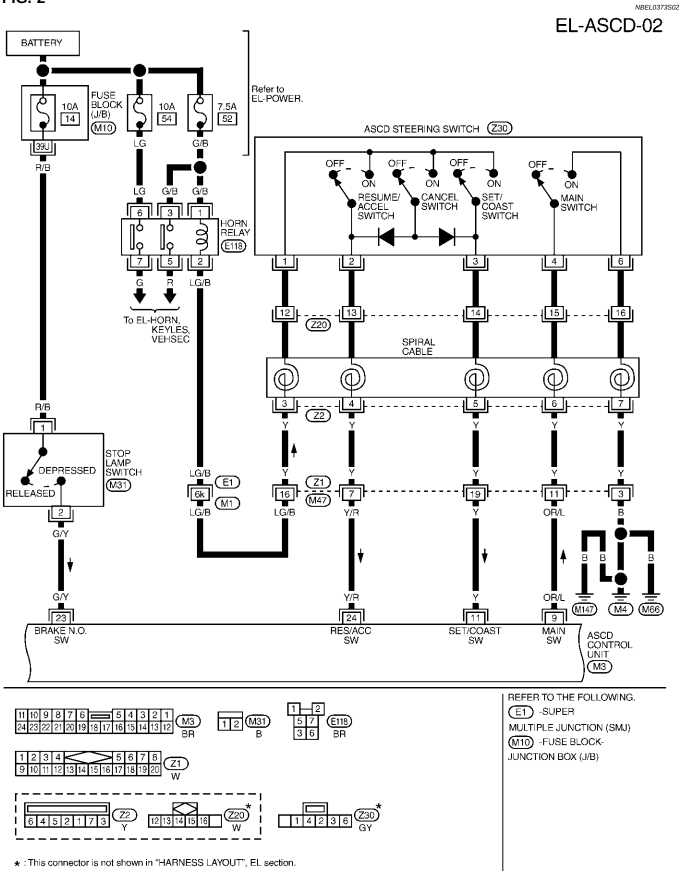


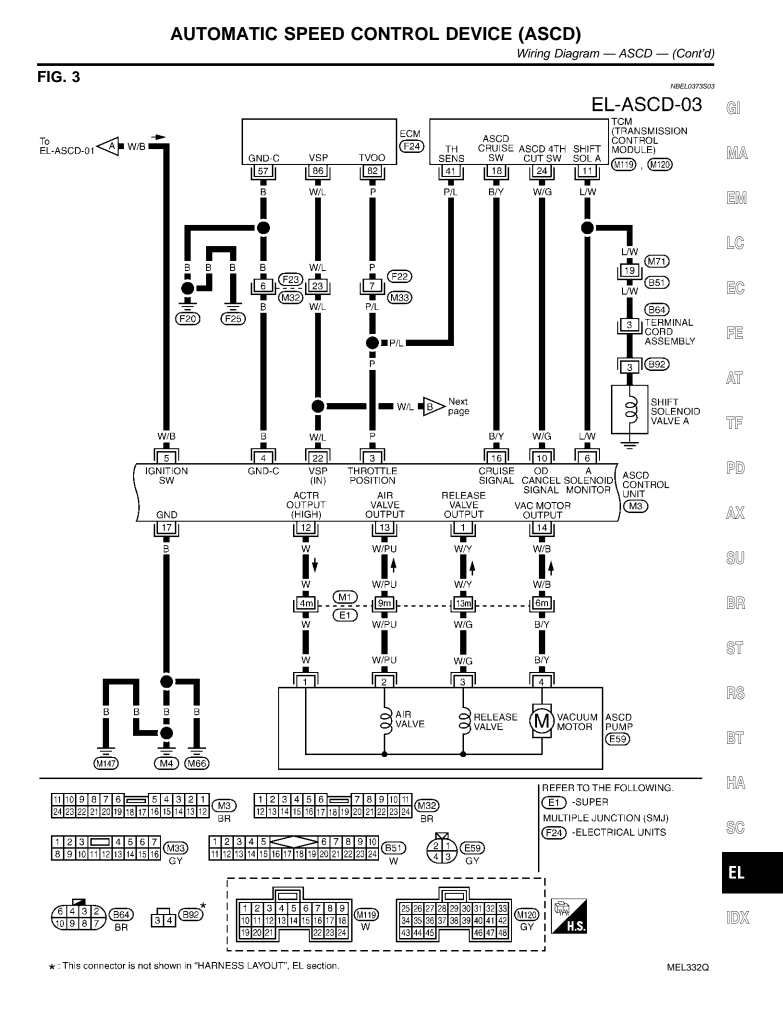


MEL330Q

Wiring Diagram — ASCD — (Cont'd)

FIG. 2





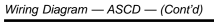
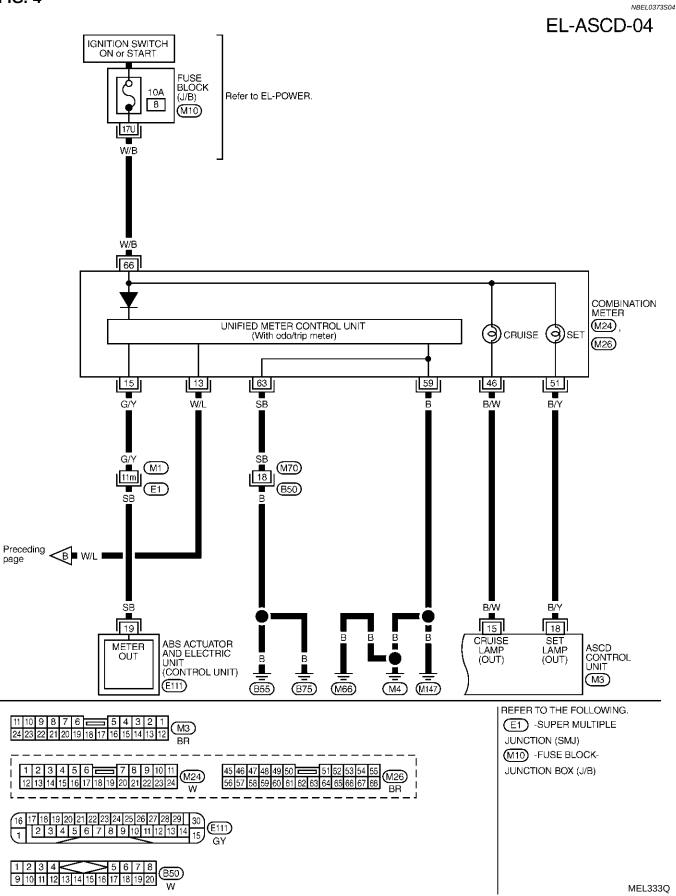


FIG. 4



Fail-safe System

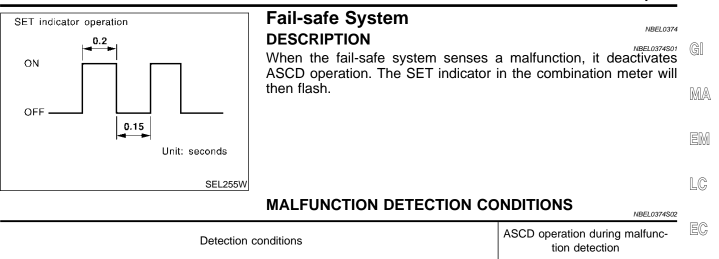
• ASCD is deactivated.

ASCD is deactivated.Vehicle speed memory is not

celed.

canceled.

• Vehicle speed memory is can-



- ASCD steering (RESUME/ACCEL, CANCEL, SET/COAST) switch is stuck.
- Vacuum motor ground circuit or power circuit is open or shorted.
- 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 malfunctioning.
- ASCD control unit internal circuit is malfunctioning.

• ASCD brake switch or stop lamp switch is malfunctioning.

AX

PD

FE

AT

TF

SU

DR

ST

BT

HA

SC

EL

Trouble Diagnoses

Trouble Diagnoses SYMPTOM CHART

NBEL0375

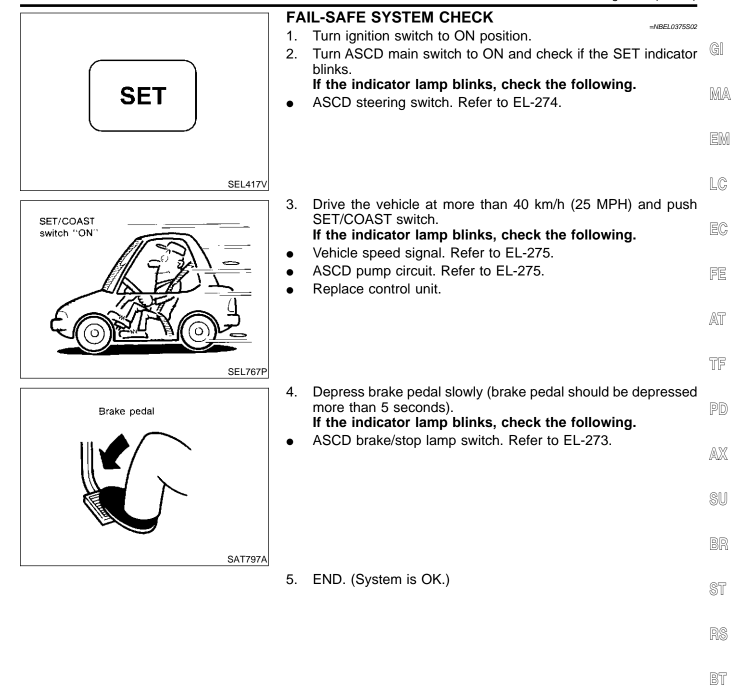
PROCEDURE			Diag	gnostic proce	dure		NBEL0375S01
REFERENCE PAGE (EL-)	271	272	273	274	275	275	277
SYMPTOM	FAIL-SAFE SYSTEM CHECK	POWER SUPPLY AND GROUND CIRCUIT CHECK	ASCD BRAKE/STOP LAMP SWITCH CHECK	ASCD STEERING SWITCH CHECK	VEHICLE SPEED SENSOR CHECK	ASCD PUMP CIRCUIT CHECK	ASCD ACTUATOR/PUMP CHECK
ASCD cannot be set. ("CRUISE" indica- tor lamp does not ON.)		х		X ★ 3			
ASCD cannot be set. ("SET" indicator lamp does not blink.)			х	х	x		
ASCD cannot be set. ("SET" indicator lamp blinks.★1)	х		х	х	х	x	
Vehicle speed does not decrease after SET/COAST switch has been pressed.				х			x
Vehicle speed does not return to the set speed after RESUME/ACCEL switch has been pressed.★2				х			x
Vehicle speed does not increase after RESUME/ACCEL switch has been pressed.				х			х
System is not released after CANCEL switch (steering) has been pressed.				х			x
Large difference between set speed and actual vehicle speed.					х	x	x
Deceleration is greatest immediately after ASCD has been set.					х	х	х

★1: It indicates that system is in fail-safe. After completing diagnostic procedures, perform "FAIL-SAFE SYSTEM CHECK" (EL-271) to verify repairs.

 \star 2: If vehicle speed is greater than 40 km/h (25 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.

★3: Check only main switch built-in steering switch.

Trouble Diagnoses (Cont'd)

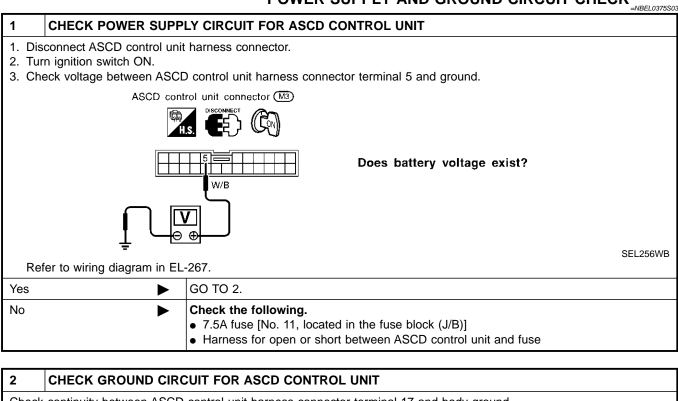


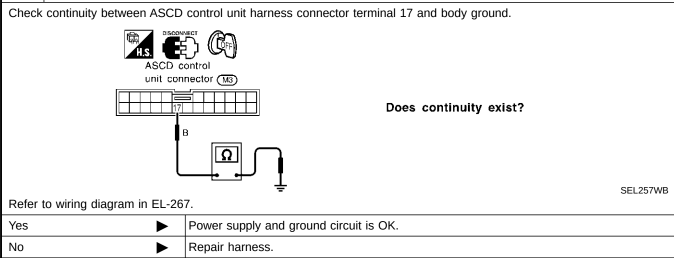
ha SC

EL

Trouble Diagnoses (Cont'd)

POWER SUPPLY AND GROUND CIRCUIT CHECK





Trouble Diagnoses (Cont'd)

ASCD BRAKE/STOP LAMP SWITCH CHECK

	ASCD BRARL/STOP LAWF SWITCH CHECK	=NBEL0375S04
1 CHECK ASCD BRAKE	SWITCH CIRCUIT	
1. Disconnect ASCD control unit	t harness connector.	
2. Turn ignition switch ON.	Constral unit hornoop connector MO to minel 0 and maximal	
3. UNECK VOITAGE DETWEEN ASCL	D control unit harness connector M3 terminal 8 and ground.	
ASCD control		
unit connector M3	When brake pedal is depressed or A/T selector lever is in	
	"N" or "P" range: Apporox. 0V	
	When both brake pedal is released and A/T selector lever	
	is not in "N" or "P" range: Battery voltage should exist.	
	÷	SEL258WD
Refer to wiring diagram in EL	-265.	
	OK or NG	
OK 🕨	GO TO 2.	
NG	Check the following.	
r -	ASCD brake switch	
	Refer to "Electrical Component Inspection" (EL-279).	
	 Park/neutral position switch Refer to "Electrical Component Inspection" (EL-279). 	
	Park/neutral position relay	
	Harness for open or short	
2 CHECK STOP LAMP S	WITCH CIRCUIT	
1. Disconnect ASCD control unit		
2. Check voltage between ASCI	D control unit harness connector terminal 23 and ground.	
ASCD control unit connector (M3)		
	Voltage [V]:	
	Stop lamp switch: Depressed Approx. 12	
	G/Y Stop lamp switch: Released	
	<u> </u>	SEL259WB
Refer to wiring diagram in EL	-266.	
	OK or NG	
OK 🕨	ASCD brake/stop lamp switch is OK.	
NG	Check the following.	
	 10A fuse [No. 14, located in the fuse block (J/B)] 	
	• Harness for open or short between ASCD control unit and stop lamp switch	
	 Harness for open or short between fuse and stop lamp switch 	
	- Stop Jamp quitab	
	• Stop lamp switch Refer to "Electrical Component Inspection" (EL-279).	

Trouble Diagnoses (Cont'd)

1

ASCD STEERING SWITCH CHECK

=NBEL0375S05

CHECK ASCD STEERING SWITCH CIRCUIT FOR ASCD CONTROL UNIT

Check voltage between ASCD control unit harness connector terminals and ground.

	ntroi unit namess connector termina					
ASCD control			nal No.		condition	
unit connector M3		(+)	(-)	Pressed	Released	
	MAIN SW	9	Ground	٥٧	Approx. 9V	
	SET/COAST SW	11	Ground	12V	0V	
OR/L	RESUME/ACC SW	24	Ground	12V	0V	
Y/R	CANCEL SW	11	Ground	12V	0V	
	CANCEL SW	24	Ground	12V	0V	
Refer to wiring diagram in EL-266	6.					SEL260WC
	OK or NG					
OK ASCD steering switch is OK.						
NG 🕨	GO TO 2.					

2	CHECK POWER SUPPLY FOR ASCD STEERING SWITCH						
	Does horn work?						
Yes		GO TO 3.					
No	►	 Check the following. 7.5A fuse (No. 52, located in fuse and fusible link box) Horn relay Horn circuit 					

3	CHECK ASCD STEERIN	G SWITCH								
	sconnect ASCD steering switt neck continuity between ASC		arness connector	Z30 termina	als by p	bushing	each :	switch.		
	ASCD steering switch		Switch	Condition			Termina	l		-
	, in the second se			Condition	1	2	3	4	6	_
	11		MAIN	ON				-	-0	_
	₽_ <u>₽</u>		RESUME/ACCEL	ON	0—	-0				_
			SET/COAST	ON	\circ		$-\circ$			_
			CANCEL	ON -						-
Re	efer to wiring diagram in EL-2	2 66.							S	EL828Y
			OK or NG							
ОК		Check harness for a	open or short betw	een ASCD	steerin	ig switc	h and a	ASCD o	control	unit.
NG		Replace ASCD stee	ering switch.							

Trouble Diagnoses (Cont'd)

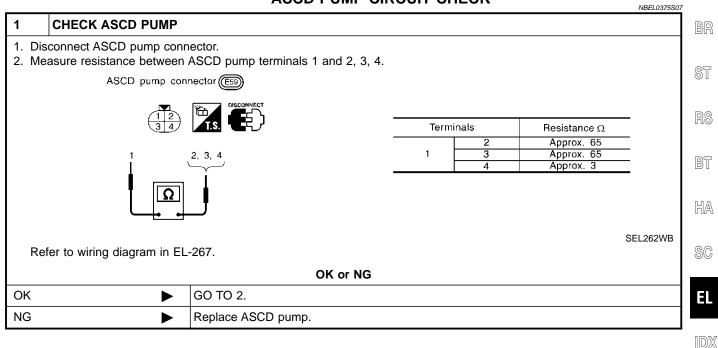
=NBEL0375S06

VEHICLE SPEED SIGNAL CHECK

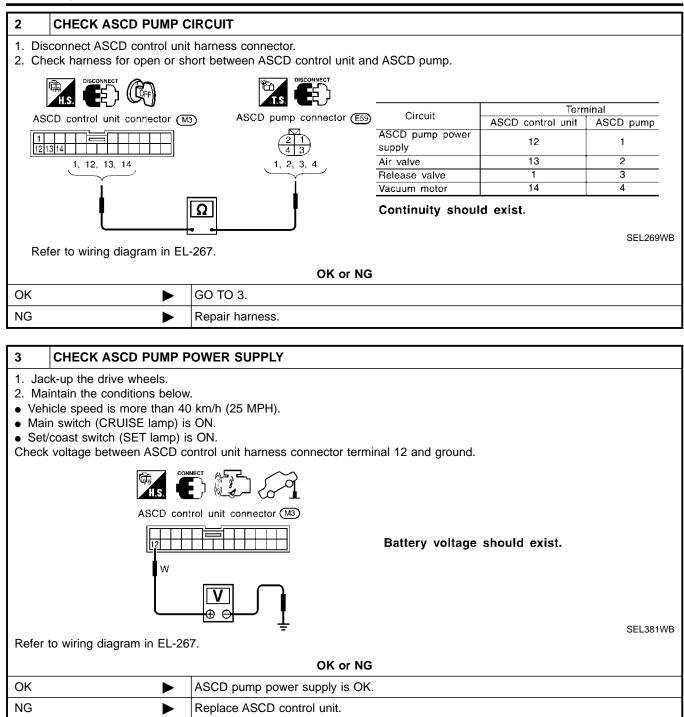
1	CHECK SPEEDOMETE	R OPERATION	GI
		Does speedometer operate normally?	MA
Yes		GO TO 2.	0000
No	►	Check speedometer and ABS actuator and electric unit circuit. Refer to wiring diagram in EL-268.	EN

LC 2 **CHECK VEHICLE SPEED INPUT** 1. Apply wheel chocks and jack up drive wheel. 2. Disconnect ASCD control unit harness connector. EC 3. Check voltage between control unit terminal 22 and ground with turning drive wheel slowly by hand. ASCD control FE unit connector (M3) Does voltage pointer deflect? AT W/L TF PD SEL263WB Refer to wiring diagram in EL-267. Vehicle speed signal is OK. Yes ► AX No Check harness for open or short between ASCD control unit terminal 22 and combination meter terminal 13. SU

ASCD PUMP CIRCUIT CHECK



Trouble Diagnoses (Cont'd)



Trouble Diagnoses (Cont'd)

ASCD ACTUATOR/PUMP CHECK

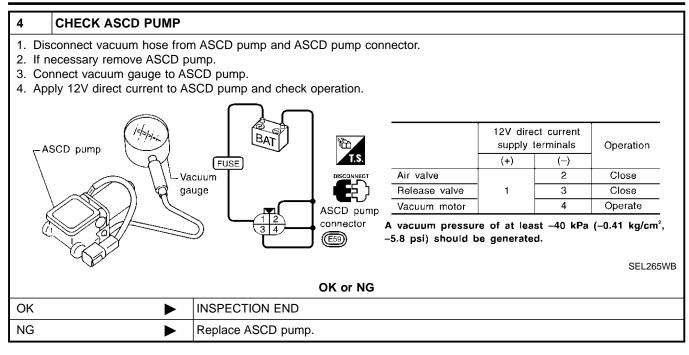
		ASCD ACTUATOR/PUMP CHECK	S08
1 (CHECK VACUUM HOS	;E	GI
Check v	acuum hose (between A	SCD actuator and ASCD pump) for breakage, cracks or fracture.	0.13
		-ASCD wire	MA
		Vacuum hose -	
			EM
			LC
		ASCD pump	EC
		MEL402G	;
		OK or NG	FE
OK		GO TO 2.	

2	CHECK ASCD WIRE		TF			
Chec	Check wire for improper installation, rust formation or breaks.					
	OK or NG					
ОК	►	GO TO 3.	PD			
NG	►	Repair or replace wire. Refer to "ASCD Wire Adjustment" (EL-280).				
			- 1414S			

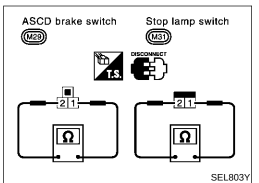
3	CHECK ASCD ACTUAT	OR			
	 Disconnect vacuum hose from ASCD actuator. Connect the hose of hand vacuum pump to ASCD actuator. 				SU
	ASCD wire		Apply –40 kPa (-0.41 kg/cm², -5.8 psi) vacuum to ASCD		BR
	ASCD		actuator with hand vacuum pump. ASCD wire should move to pull throttle drum. Wait 10 seconds and check for decrease in vacuum pres-		ST
	actuator		sure. Vacuum pressure decrease: Less than 2.7 kPa (0.028 kg/cm², 0.39 psi)		RS
	ل Hand va	cuum pump $ ightarrow$			BT
			s	SEL264W	
	OK or NG				HA
ОК		GO TO 4.			
NG	•	Replace ASCD actu	lator.		SC

EL

Trouble Diagnoses (Cont'd)



Electrical Component Inspection



Electrical Component Inspection =NBEL0376 ASCD BRAKE SWITCH AND STOP LAMP SWITCH

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

Check each switch after adjusting brake pedal — refer to BR-12, LC "BRAKE PEDAL AND BRACKET".

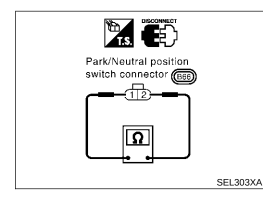
GI

FE

AT



NBEL0376S02



PARK/NEUTRAL POSITION SWITCH

-

_

NBEL0376S02		PD
A/T selector lever position	Continuity	
	Between terminals 1 and 2	AX
"P"	Yes	
"N"	Yes	SU
Except "P" and "N"	No	00

BR

ST

RS

BT

HA

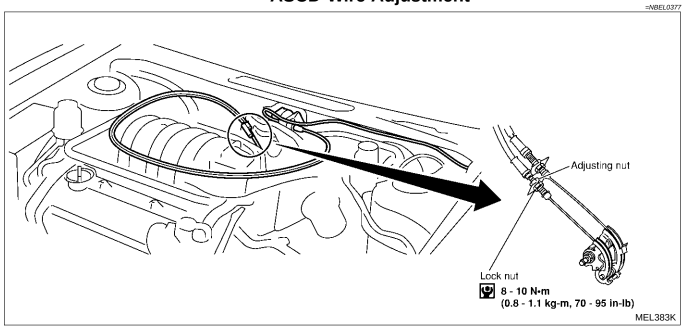
SC

EL-279

IDX

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-3, "ACCELERATOR CONTROL SYSTEM".
- 3. Tighten adjusting nut just until throttle drum starts to move.
- 4. Loosen adjusting nut again 1/2 to 1 turn.
- 5. Tighten lock nut.

Precautions

Precautions NBEL0458 PRECAUTIONS FOR ICC SYSTEM SERVICE GI NBEL0458S02 Do not look straight into the laser beam discharger when • adjusting laser beam aiming. Turn the ON/OFF switch OFF in conditions similar to driving, MA suchlike Free rollers or a chassis dynamometer. Do not use the ICC sensor removing from vehicle, EM disassemble, or remodel the sensor. Erase DTCs when replacing parts of ICC system, then check the operation of ICC system after adjusting laser beam aiming LC if necessary. PRECAUTIONS FOR CAN SYSTEM SERVICE NBEL0458S04 EC Do not apply voltage of 7.0V or higher to the measurement terminals. Use the tester with its open terminal voltage being 7.0V or less. FE AT TF Solder the repaired parts, and wrap with tape. [Frays of twisted line must be within 110 mm (4.33 in)] PD AX SU OK: Soldered and wound with tape PKIA0306E Preparation NBEL 0459 SPECIAL SERVICE TOOL NBEL0459S01 The actual shapes of Kent-Moore tools may differ from those of special service tools illusttated here. Tool number (Kent-Moore No.) Description Tool name BT KV99110100 Laser beam aiming adjustment (J-45718) ICC target board HA SC PKIA0358J EL

Description

OUTLINE

NBEL0460

The Intelligent Cruise Control (ICC) system automatically maintains a selected distance from the vehicle ahead according to that vehicle's speed, or at the set speed, if the road ahead is clear.

With ICC, the same speed as other vehicles can be maintained without the constant need to adjust the operating speed as with a normal cruise control system.

The system is intended to enhance the operation of the vehicle when following another vehicle in the same lane and direction.

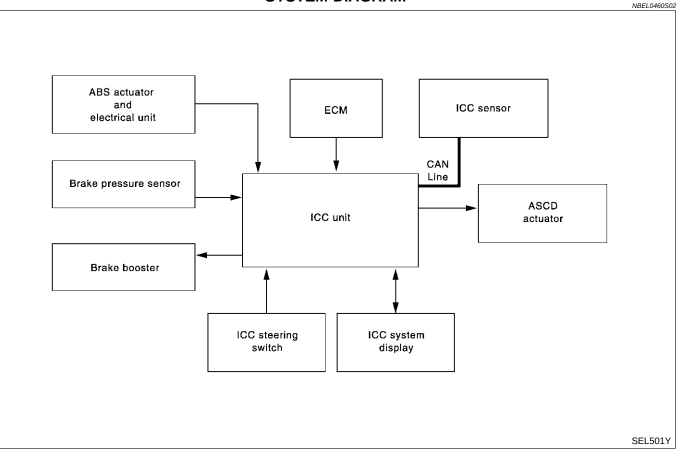
If the distance sensor detects a slower moving vehicle ahead, the system will reduce speed so that the vehicle ahead can be followed at the selected distance.

The system automatically controls the throttle and applies the brakes (up to 25% of vehicle braking power) if necessary.

The detection range of the sensor is approximately 390 ft (120 m) ahead.

Refer to Owner's Manual for Intelligent Cruise Control System operating instructions.

SYSTEM DIAGRAM



COMPONENTS DESCRIPTION

NBEL0460S03

Component	Description	
ICC unit	Operates ASCD actuator and brake booster based on that sensor signals and CAN commu- nication data, then controls vehicle distance.	
ICC sensor	Irradiate laser beam, and receives reflected laser beam to measure distance from preceding vehicle.	
ECM	Transmits throttle angle signal to ICC unit.	

Description (Cont'd)

LC

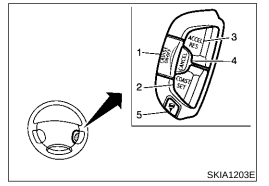
FE

AT

TF

BR

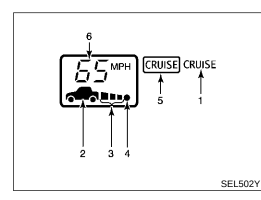
Component	Description	-
Brake pressure sensor	Detects fluid pressure in master cylinder.	GI
ASCD actuator	Based on command from ICC unit, adjust throttle valve angle with ASCD actuator, using vacuum emerged from vacuum pump.	
Brake booster	Adjusts brake fluid pressure, based on command from ICC unit.	_ MA
ABS actuator and electrical unit	ABS operation signal to ICC unit.	EM



SWITCH OPERATION

The system is operated by a master ON/OFF switch and four con-EC trol switches, all mounted on the steering wheel

No.	Switch name	Description	PD
1	ON/OFF switch	Master switch to activate the system	. 0
2	COAST/SET switch	Sets desired cruise speed, reduces speed incrementally	AX
3	ACCELERATE/RESUME switch	Resumes set speed or increases speed incrementally	
4	CANCEL switch	Deactivates system without erasing set speed	SU
5	DISTANCE switch	Changes the following distance from: Maximum, Intermediate, Minimum	



ICC SYSTEM DISPLAY

NBEL0460S06

	RS
	BT
	HA

No.	Component	Description	SC
1	Intelligent cruise control system warning lamp (Orange)	The light comes on if there is a malfunction in the ICC system.	EL
2	Vehicle ahead detection indicator	Indicates whether it detects a vehicle ahead.	
3	Set distance indicator	Display the selected distance between vehicles set with the DISTANCE switch.	IDX
4	Own vehicle indicator	Indicates the base vehicle.	-
5	ON/OFF switch indicater lamp (White)	Indicates that the ON/OFF switch is ON.	-



Description (Cont'd)

No.	Component	Description	
6	Set vehicle speed indicator	Indicates the set vehicle speed.	

Action Test ICC SYSTEM RUNNING TEST ICC System Set Checking

NBEL0461

NBEL0461S01 NBEL0461S0101

NBEL0461S0102

NBEL0461S0103

1. Turn on the ON/OFF switch.

- 2. Drive the vehicle at 40 km/h (25 MPH) to 144 km/h (90 MPH).
- 3. Push the COAST/SET switch.
- 4. Confirm that the desired speed is set as hand is released from the COAST/SET switch.

NOTE:

- When there is no vehicle ahead, drive at the set speed steadily.
- When there is a vehicle ahead, control to maintain distance from the vehicle ahead, watching its speed.
- The set vehicle speed is displayed on the ICC system indicator in the combination meters.

Check for Increase of The Cruising Speed

- 1. Set the ICC at desired speed.
- 2. Check if the set speed increases by 1.6 km (1 MPH) as COAST/SET switch is pushed.

NOTE:

The maximum set speed of the ICC system is 144 km/h (90 MPH).

Check for Decrease of The Cruising Speed

- 1. Set the ICC at desired speed.
- 2. Check if the set speed decreases by 1.6 km/h (1 MPH) as COAST/SET switch is pushed.

NOTE:

- ICC system is automatically turned off when the driving speed lowers to 32 km/h (20 MPH) due to the deceleration of the vehicle ahead.
- The lowest set speed is 40 km/h (25 MPH).

Check for The Cancellation of ICC System (Normal Driving Condition) in The Following Cases:

- When the brake pedal is depressed after the system is turned on.
- 2. When the select lever is shifted into other than "D" including manual shift.
- 3. When the ON/OFF switch is turned off.
- 4. When CANCEL switch is operated.

Check for Restoring The Speed That is Set by ICC System Before ICC Cancellation

1. Cancel the system by depressing the foot brake. Then, check that the speed before cancellation is restored when pressing ACCEL/RES switch with 40 km/h (25 MPH) or above.

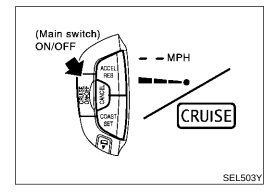
Action Test (Cont'd)

- 2. Cancel the system by shifting the select lever into other than "D", Then, check if the speed set before the cancellation is restored when ACCEL/ RES switch is pressed.
- Check if the speed previously set is restored when ACCEL/ RES switch is operated with driving 40 km/h (25 MPH), after canceling the ICC by operating the CANCEL switch.

GI

EM

LC



Check for ON/OFF Switch

- 1. Start the engine. Then, check the following operations are carried correctly.
- Intelligent Cruise Control (ICC) system is displayed in between the tachometer and speedometer illuminates when FE ON/OFFswitch is ON and ready for operation. The illumination goes off when ON/OFF switch is turned to OFF.
- "CRUISE" illumination and "ICC" system illumination go off when the key switch is turned to OFF while ON/OFFswitch is ON ("CRUISE" illumination is ON and ICC system is ready for operation).

Check for ACCEL/RES, COAST/SET, CANCEL Switches

- Check if ACCEL/ RES, COAST/SET, CANCEL switches are PD operated smoothly.
- 2. Check if buttons come up as hand is released from the buttons.

Check for Distance Switch

NBEL0461S0108

AX

SU

- Start the engine.
 Turn on the ON/OFF switch.
- 3. Press the DISTANCE switch.
- Check if the set distance indicator changes display in order of: (long)→(medium)→(short).

NOTE:

The set distance indicator shows 'long' immediately after the $\ensuremath{\mathbb{ST}}$ engine starts.

				RS
Distance	Display	Approximate distance at 60 MPH (96 km/h) [ft (m)]		BT
Long		195 (60)		HA
Middle		150 (45)		SC
Short		105 (32)		IDX
			SEL504Y	

Laser Beam Aiming Adjustment

Laser Beam Aiming Adjustment

OUTLINE

NBEL0462

NBEL0462S03

Adjust the laser beam aiming every time the ICC sensor is removed or installed.

CAUTION:

- Place the vehicle on the level ground when the laser beam aiming adjustment is operated.
- Follow the CONSULT-II when adjusting the Laser beam aiming (Laser beam aiming adjustment cannot be operated without CONSULT-II).

PREPARATION

- Keep all tires inflated to correct pressures. Adjust the tire pressure to the specified pressure value.
- See that there is no-load in vehicle other than the driver (or equivalent weight placed in driver's position). Coolant, engine oil filled up to correct level and full fuel tank.
- Shift the gear into "P" position and release the parking brake.
- Clean the sensor with a soft cloth.

OUTLINE OF ADJUSTMENT PROCEDURE

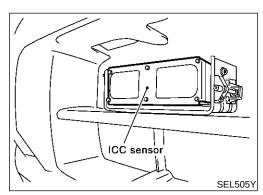
- 1. Set up the ICC target board [KV99110100 (J-45718)].
- 2. Adjust the sensor following the procedure on CONSULT-II (Turn manually the screw for up-down position adjustment. ICC sensor automatically adjust the right-left position).

SETTING THE ICC TARGET BOARD

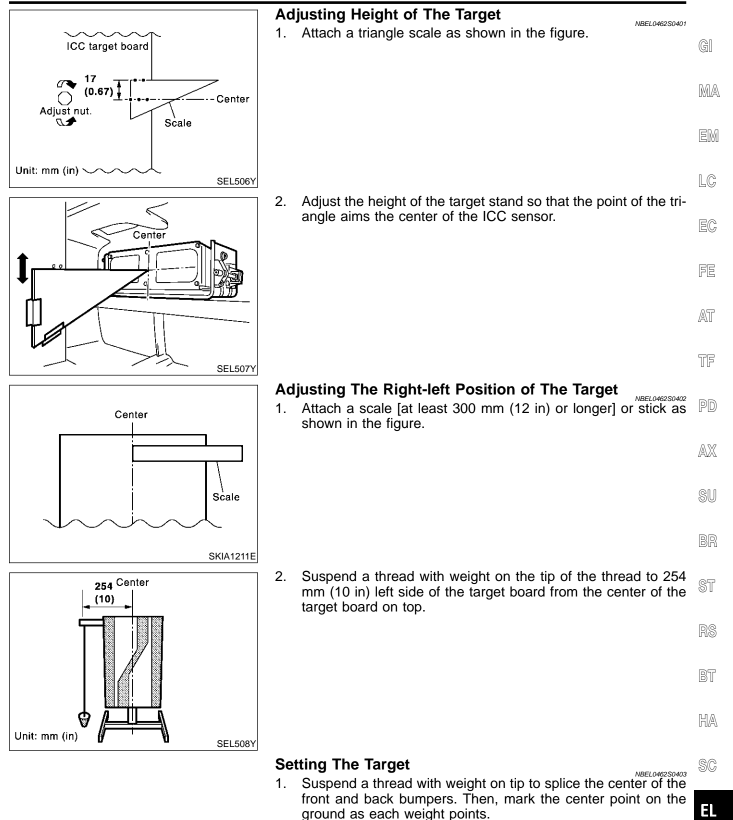
Accurate ICC target board setting is required for the laser beam aiming adjustment.

CAUTION:

ICC system does not function normally if laser beam aiming is not accurate.

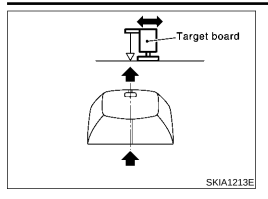


Laser Beam Aiming Adjustment (Cont'd)



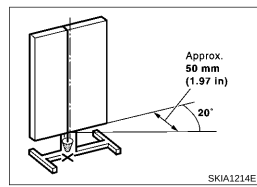
2. Link the front and back bumpers' center points marked on the ground, and mark a point 5 m ahead of the vehicle, on the extended line of the previous link line of the bumper center points. Then, adjust the position of the target board so that the weight come on the top of the marked point (5 m ahead of the vehicle) and face to the vehicle.

Laser Beam Aiming Adjustment (Cont'd)



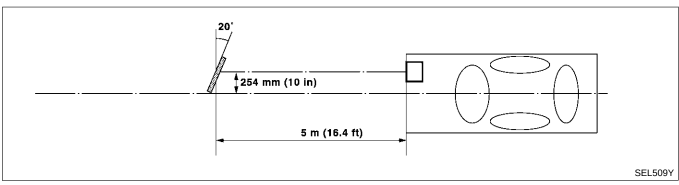
3. Adjust the position of the target board so that the extended line that links the center of the rear windshield and the center of the front windshield align with the weight suspended from the board.

4. Remove the thread suspended to the left side of board and suspend a thread with weight on tip on the center of the target board. Then mark the point of weight on the ground.



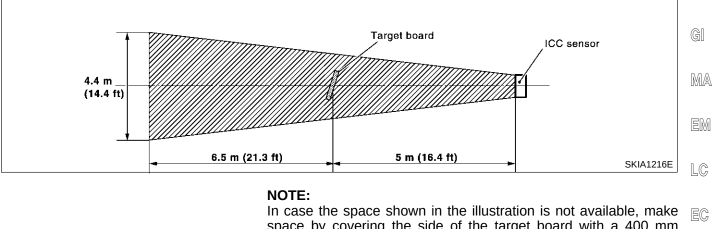
5. Pivot the edge of the target board 20-degree to either side. **NOTE:**

50 mm (1.97 in) shift rates the 20-degree movement.



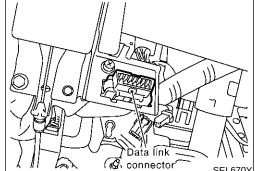
6. Do not place anything in the space shown in the figure (view from top).

Laser Beam Aiming Adjustment (Cont'd)



space by covering the side of the target board with a 400 mm (15.75 in)-size frosted black board or black cloth.

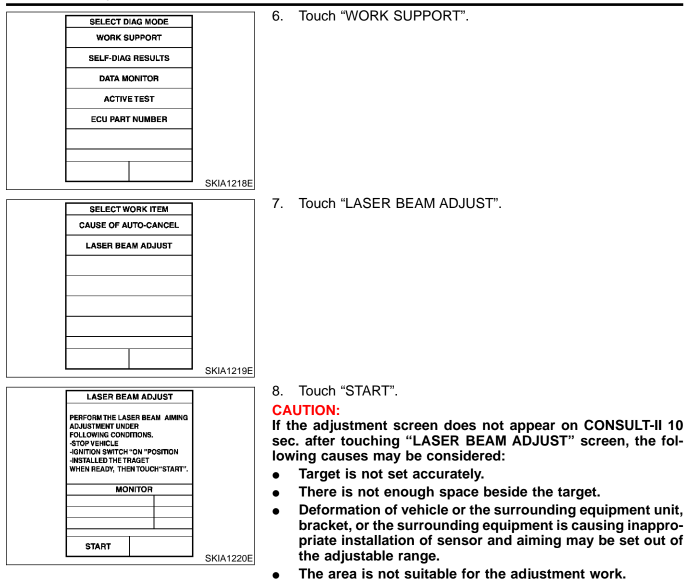
	(-		PP
		MING ADJUSTMENT	FE
	Co the pro	UTION: mplete all necessary work for laser beam adjustment until adjustment completes as shown in the procedure. If the ocedure does not complete, the ICC system is inoperative.	AT
	1.	Turn ignition switch OFF.	TF
	2.	Connect "CONSULT-II" and "CONSULT-II CONVERTER" to the data link connector. Then, start the engine, wait for at least 10 sec., and touch "START".	PD
			AX
			SU
Data link // F & connector SEL670Y			BR
CONSULT- II	3. 4.	Turn ignition switch "ON". Touch "START (NISSAN BASED VHCL)".	ST
			RS
ENGINE RT (NISSAN BASED VHCL)			BT
T (RENAULT BASED VHCL)			
SUB MODE			HA
SKIA3098E	_		~ ~
SELECT SYSTEM	5.	Touch "ICC". If "ICC" is not indicated, go to GI-42, "CONSULT-II Data Link	SC
A/T		Connector (DLC) Circuit".	EL
ABS			EL
ALL MODE 4WD			IDX
SMART ENTRANCE			
Page Down SEL510Y			
0220101			



	CONS	ULT- II	
	ENG	INE	
START	(NISSAN	I BASED	VHCL)
START	(RENAUL	T BASE	D VHCL)
	SUB N	NODE	
		LIGHT	COPY



Laser Beam Aiming Adjustment (Cont'd)



- ICC sensor is not clean.
- Laser beam adjustment may not be processed if something interrupts the laser beam.

Laser Beam Aiming Adjustment (Cont'd)

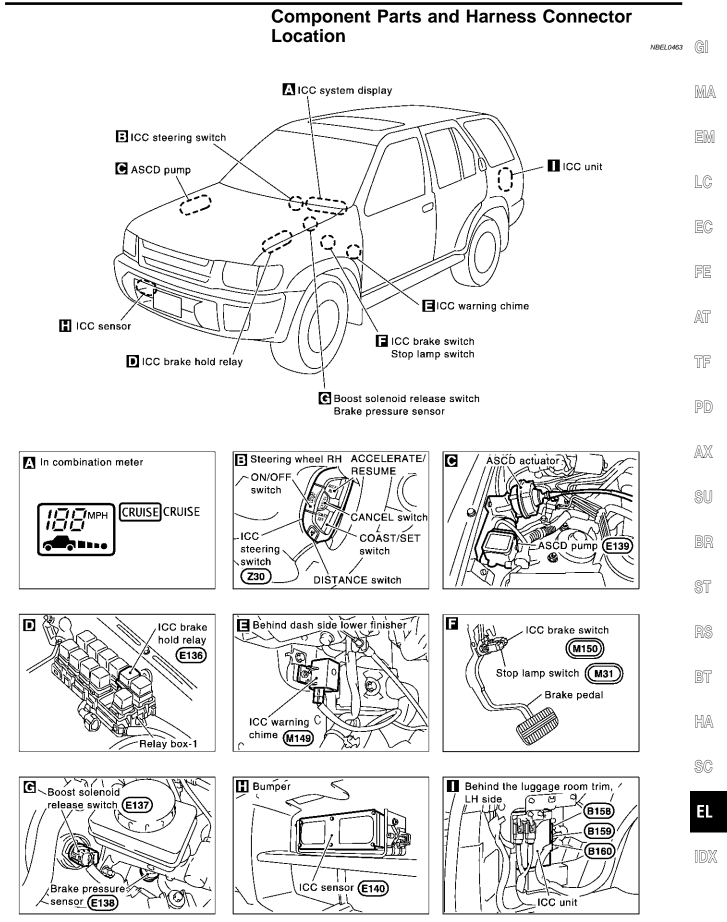
	Laser Beam Aiming Adjustment (Cont'd)	
ADJUST THE VERTICAL OF LASER	 After the CONSULT-II displays "ADJUST THE VERTICAL OF LASER" turn the up-down direction adjustment screw until "U/D CORRECT" value is set in the range of ±4. CAUTION: 	GI
BEAM AIMING. MONITOR U/D CORRECT 45	Turn the screw slowly. The value change on display is slower than actual movement of the ICC sensor. Wait for 2 seconds every time the screw is turned half a rotation.	MA
ADJ DIRECTION DOWN	NOTE: Turning the screw to the right lifts the aiming and to the left lowers the aiming.	EM LC
SKIA1221E		EC
		FE
		AT
SEL511Y		TF
LASER BEAM ADJUST	10. When "U/D CORRECT" value indicates ± 4 , confirm that the margin of value remains within ± 4 at least for 2 seconds with no equipment or hand touching the ICC sensor.	PD
OF LASER BEAM. WHEN TOUCHED "END". THEN PERFORM THE ADJUSTMENT OF HORIZONTAL AIMING OF LASER BEAM.	When "COMPLETED THE VERTICAL AIMING OF LASER BEAM" appears on screen, touch "END". CAUTION:	AX
MONITOR U/D CORRECT -2 ADJ DIRECTION OK	Be sure that the margin of "U/D CORRECT" is within ± 4 with ICC sensor unit is untouched.	SU
END INTERRUPTED SKIA1223E		BR
LASER BEAM ADJUST	11. Confirm that "ADJUSTING AUTOMATIC HORIZONTAL LASER BEAM AIMING" is on screen and wait for a while (maximum: 10 sec.).	ST
ADJUSTING AUTOMATIC HORIZONTAL LASER BEAM AIMING.		RS
MONITOR		BT
INTERRUPTED SKIA1224E		HA
LASER BEAM ADJUST	12. Confirm that "NORMALLY COMPLETED" is displayed on CONSULT-II and close the aiming adjustment procedure by touching "END".	SC
NORMALLY COMPLETED	CAUTION: Complete all the procedures once "LASER BEAM ADJUST" mode is entered in CONSULT-II. When the procedure is	EL
MONITOR	discontinued, the ICC system is inoperable.	IDX
END SKIA1225E		
GR# (1226)		

Laser Beam Aiming Adjustment (Cont'd)

Check After The Adjustment

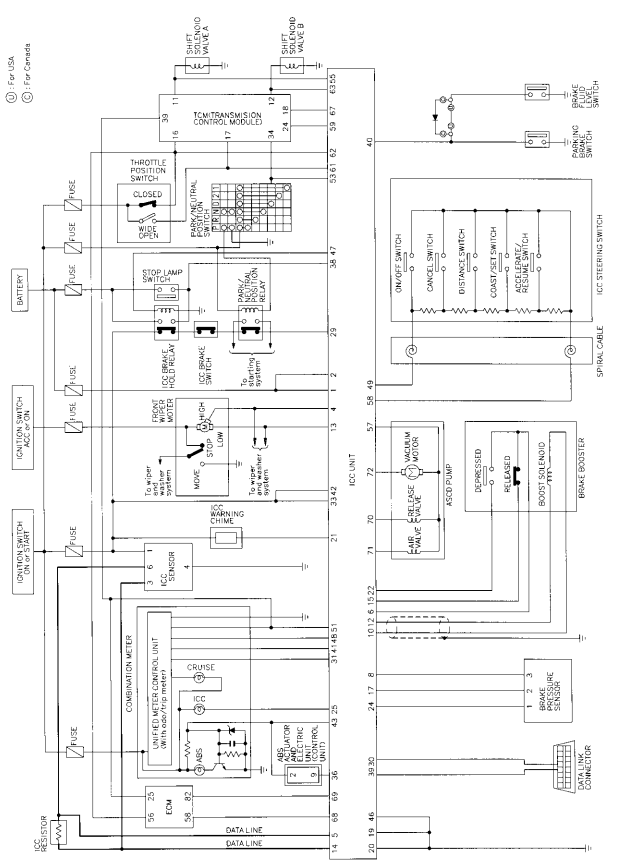
Test the ICC system operation by running test. Refer to "ICC system running test" EL-284.

Component Parts and Harness Connector Location



Schematic

Schematic



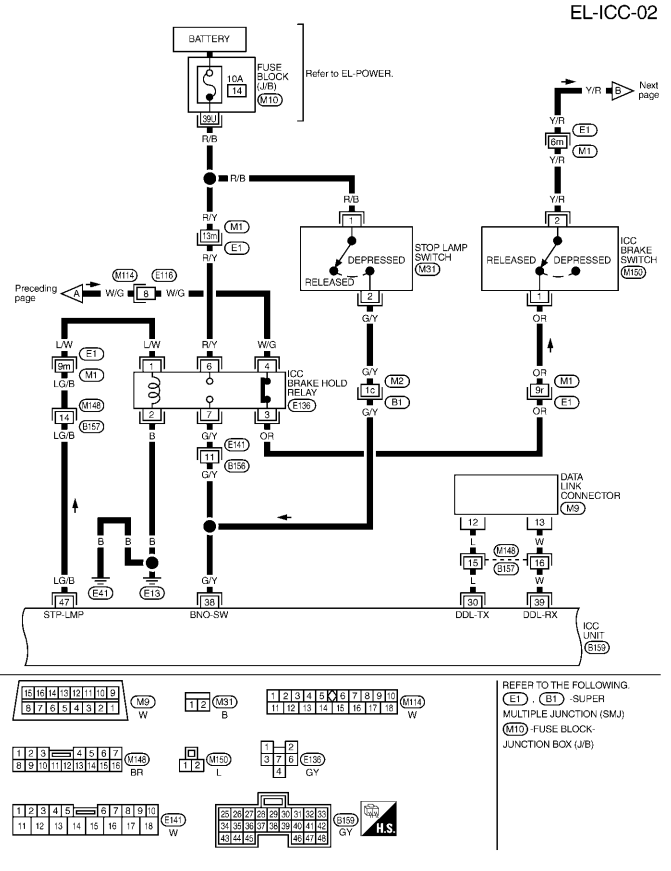
MEL334Q

NBEL0464

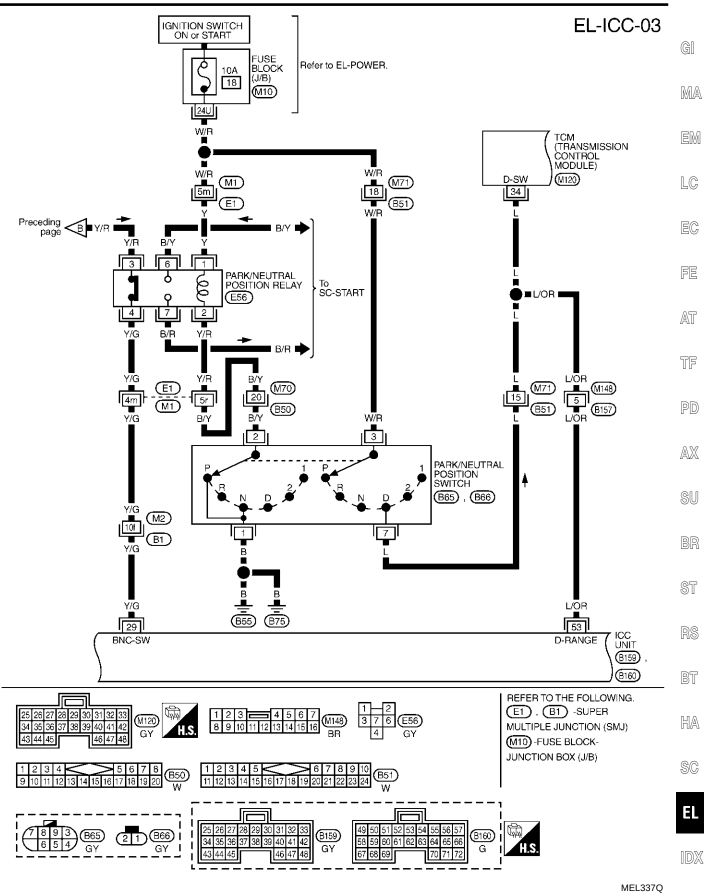
Wiring Diagram - ICC -Wiring Diagram — ICC — NBEL0465 EL-ICC-01 IGNITION SWITCH ON or START GI BATTERY FUSE BLOCK (J/B) Refer to EL-POWER. ð Ò MA 10A .5A 33 11 (M10) : DATA LINE 15U P EM W/B Р (E141) To EL-KEYLES, EL-VEHSEC 9 🔳 W/B 📥 **A** : LC (B156) w/g ■ W/G ■ 8f ■ W/G = (EC Ĩ. W/G 33 w/G Р Р 42 2 1 FE IGN-IGN-BAT-BAT-ICC U<u>NIT</u> 1 2 1 2 (M2) (B1)(B158) , **B**159 CAN-CAN-GND-GND-GND-ICC WARNING CHIME AT BUZZ Н L 1 2 3 21 14 19 20 5 46 --(M149) B/P Υ OR в в в TF 14f 🖿 W/G 🖬 1 2 W/G A hext PD ICC RESISTOR (B161) AX C OR 2 B/P 🖵 ■ P/B ■ 1 OR 💷 1 W/G 18K W/G (E141) (B156) P/B (M1) SU ⊐ LG/B ■ 2 ■ B/P ⊐ = = = = (E1) 2 2 в BR (D206) i(D106) (D101) i(B24) ST 3 🔳 1 W/G LG/B в В В в В В в B 6 IGN GND CAN-H CAN-L ICC SENSOR _ BT (E140) E41 E13 (0210) (B11) (B22) REFER TO THE FOLLOWING. HA 67 456 1 2 3 8 (E1), (B1) -SUPER 0 11 (M149) 1 (E140) E141) 18 11 12 13 14 15 16 17 MULTIPLE JUNCTION (SMJ) 4. W R W 2 (M10) -FUSE BLOCK-SC JUNCTION BOX (J/B) ٦ 27 28 29 30 31 32 3456 岱 78 9 1 (B161) 2 1 2 26 (B158) (B159) EL 37 38 39 40 41 13 14 15 18 42 35 RE GY W 46 47 IDX 1234 D106 W 1 **2** 3 4 5 6 (D101) W

MEL335Q

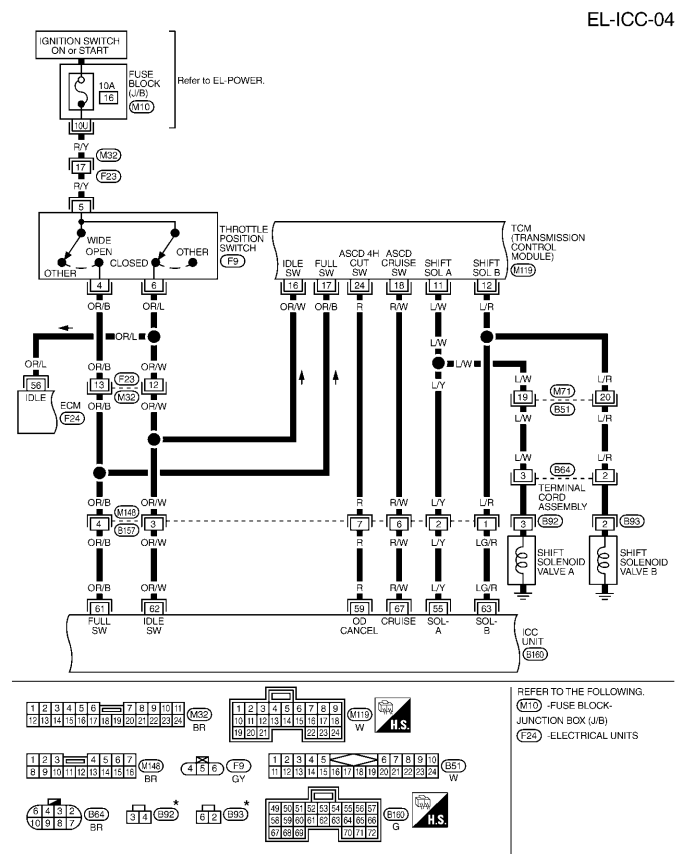
Wiring Diagram — ICC — (Cont'd)



Wiring Diagram — ICC — (Cont'd)



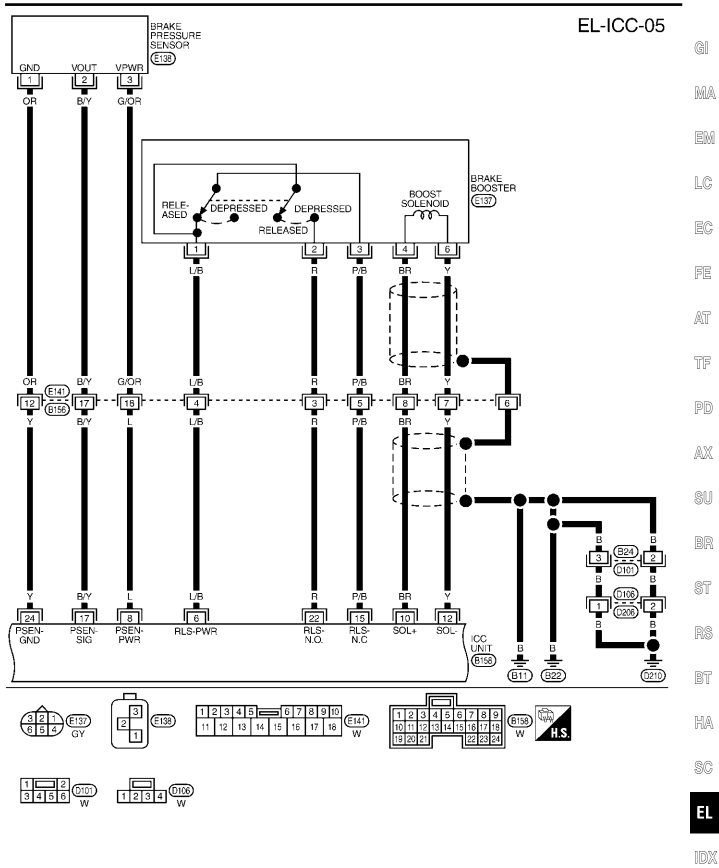
Wiring Diagram — ICC — (Cont'd)



 $\boldsymbol{\star}$: This connector is not shown in "HARNESS LAYOUT", EL section.

MEL338Q

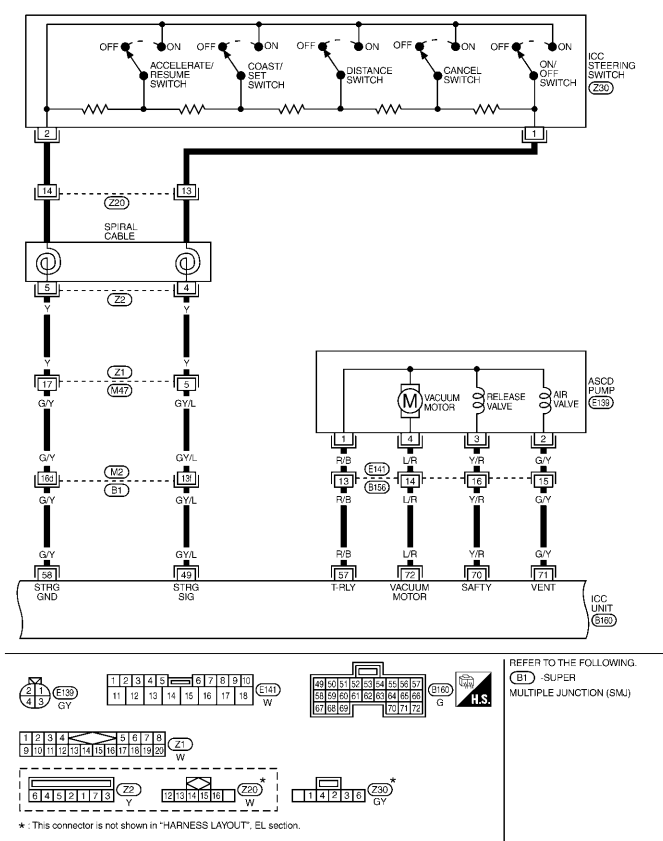
Wiring Diagram — ICC — (Cont'd)



MEL339Q

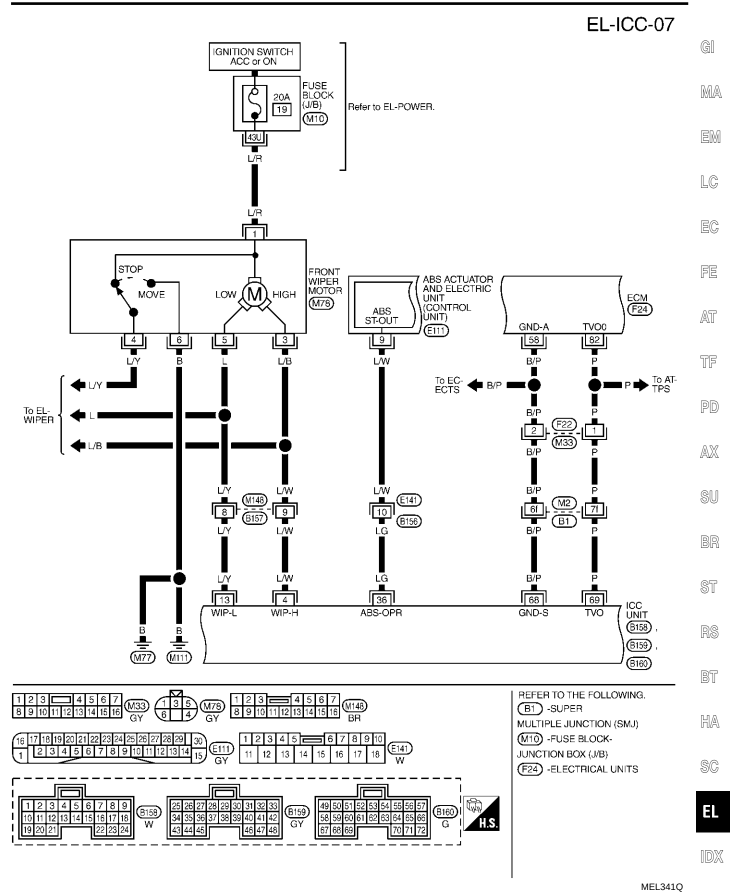
Wiring Diagram — ICC — (Cont'd)

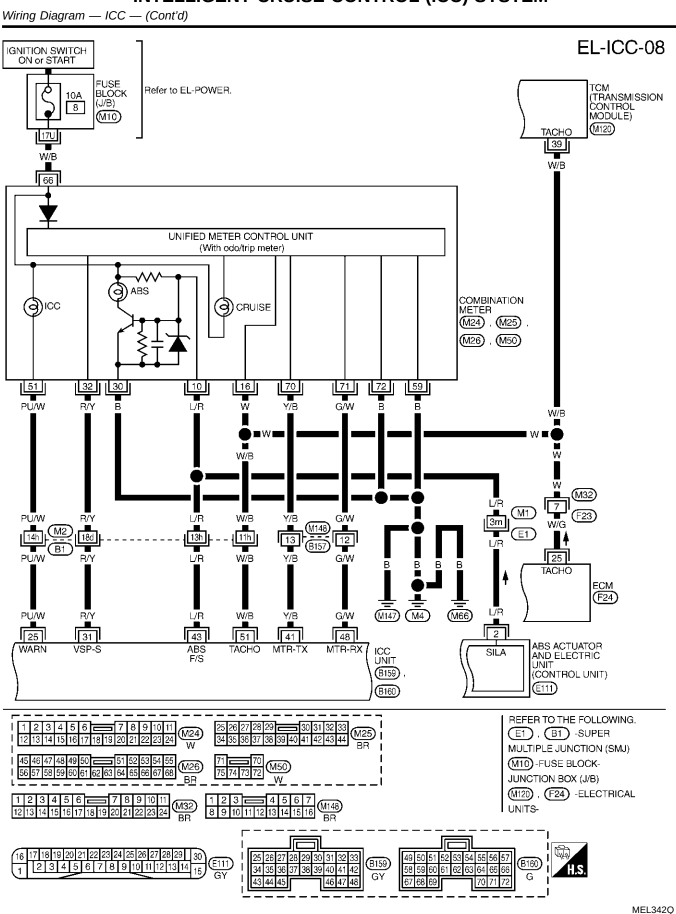
EL-ICC-06

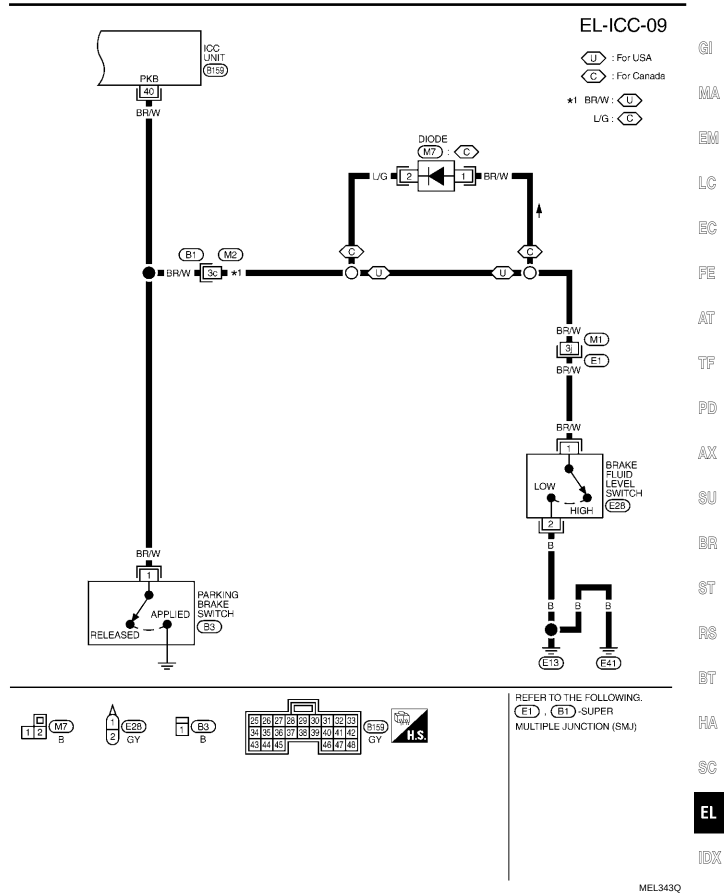


MEL340Q

Wiring Diagram — ICC — (Cont'd)







Terminals and Reference Value

Terminals and Reference Value TERMINALS AND REFERENCE VALUE FOR ICC UNIT

	MINALS COLOR)			CONDITION	
+	_	ITEM	IGNITION SWITCH	OPERATION	- VOLTAGE (V)
1(P) 2(P)		Battery power supply	OFF	_	Power supply voltage (Approx. 12)
4				Wiper HI operating	Approx. 0
4 (L/W)		Wiper motor HI signal	ON	Wiper HI not operating	Power supply voltage (Approx. 12)
5 (B/P)	Body ground	CAN L	ON		Approx. 2.5V Approx 1.5V SKIA1242E
6 (L/B)		Release switch power sup- ply	ON	_	Approx. 10
8 (L)	24 (Y)	Brake pressure sensor power supply	ON	_	Approx. 5
10 (BR)		Brake booster solenoid (+) side	ON	_	Approx. 12V Approx. 5V SKIA1243E
12 (Y)	Body	Brake booster solenoid (–) side	ON		Approx. 12V Approx. 5V SKIA1243E
40	ground			Wiper LO operating	Approx. 0
13 (L/Y)		Wiper motor LO signal	ON	Wiper LO not operating	Power supply voltage (Approx. 12)
14 (OR)		CAN H	ON		Approx. 3.5V Approx. 2.5V SKIA1244E
15		Brake release switch		Depress the brake pedal.	Approx. 0
(P/B)		(normal closed)	ON	Release the brake pedal.	Approx. 10

Terminals and Reference Value (Cont'd)

	TERMINALS (WIRE COLOR)		CONDITION			
+	_	ITEM	IGNITION SWITCH	O	PERATION	- VOLTAGE (V)
				Release	the brake pedal.	Approx. 0.5
17 (B/Y)	24 (Y)	Brake pressure sensor sig- nal	ON	Depress	the brake pedal.	Approx. 0.5 - 5 (Note) Voltage becomes higher depending on effectiveness of depressing brakes.
19(B) 20(B) 46(B)		Ground	ON		_	Approx. 0
21(Y)		ICC warning chime	ON		Activated	Approx. 0 - 12
21(1)				No	ot activated	Approx. 12
22		Brake release switch	ON	Depress	the brake pedal.	Approx. 10
(R)		(normally open)		Release	the brake pedal.	Approx. 0
25		ICC system warning lamp		When wa	arning lamp is ON	Approx. 0
(PU/W)		signal	ON	When wa	rning lamp is OFF	Power supply voltage (Approx. 12)
		ICC brake switch (normal		Selector lever: Not in	Depress the brake pedal.	Approx. 0
29(Y/G)		closed)	ON	"N" or "P" position	Release the brake pedal.	Power supply voltage (Approx. 12)
31 (R/Y)	Body ground	Vehicle speed signal	ON	Speedo	ometer operated	Approx. 5V Approx. 0V
3(W/G) 2(W/G)		Ignition switch ON or START	ON		_	Battery voltage (Approx. 12)
36 (LG)		ABS operation signal	ON		_	Approx. 5V Approx. 0V SEL513Y
38		Stop lamp switch	ON	Depress	the brake pedal.	Battery voltage (Approx. 12)
(G/Y)		(normally open)		Release	the brake pedal.	Approx. 0
40 (BR/W)		Parking brake signal	ON	Parkir	ng brake is ON	Power supply voltage (Approx. 12)
				Parkin	g brake is OFF	Approx. 0

Terminals and Reference Value (Cont'd)

	MINALS COLOR)	ITCM		CONDITION	
+	_	ITEM	IGNITION SWITCH	OPERATION	VOLTAGE (V)
41 (Y/B)		Meter communication signal (TX)	ON		Approx. 12V Approx. 0V SEL515Y
43		ABS fail-safe signal	ON	ABS system normal	Battery voltage (Approx. 12)
(L/R)	Body		ÖN	ABS system malfunction	Approx. 0
47	ground	Stop lamp drive output sig-		Brake operating with ICC system	Battery voltage (Approx. 12)
(LG/B)		nal	nal ON	Brake not operating with ICC sys- tem	Approx. 0
48 (G/W)		Meter communication signal (RX)	ON	—	Approx. 12V Approx. 0V
				When ON/OFF switch is pressed	Approx. 0
				When CANCEL switch is pressed	Approx. 1.1
40	50			When DISTANCE adjusting switch is pressed	Approx. 2.1
49 (GY/L)	58 (G/Y)	ICC steering switch signal	ON	When COAST/SET switch is pressed	Approx. 2.9
				When ACCELERATE/RESUME switch is pressed	Approx. 3.6
				When no switch is pressed	Approx. 4.2

Terminals and Reference Value (Cont'd)

	VINALS COLOR)			CONDITION										
+	-	ITEM	IGNITION SWITCH	OPERATION	VOLTAGE (V)									
51 (W/B)		Engine speed signal	ON	Engine speed is at idle.	Approx. 10V									
53				When selector lever position is "D"	Battery voltage (Approx. 12)									
(L/OR)		D-range signal	ON	When selector lever position is not "D"	Approx. 0									
55		Shift colonaid value A	ON	When shift solenoid valve A oper- ates. (When driving in "D ₁ " or "D ₄ ")	Battery voltage (Approx. 12)									
(L/Y)		Shift solenoid valve A	Shint solehoid valve A	Shint Solehold Valve A	Shint solehold valve A	Shift solehold valve A	Shint solehoid valve A					UN	When shift solenoid valve A does not operate. (When driving in "D ₂ " or "D ₃ ")	Approx. 0
57 (R/B)	Body ground	Vacuum motor/air valve/ release valve output signal	ON	Being controlled	Power supply voltage (Approx. 12)									
59	ground		ON	When O/D is canceled	Approx. 2 or less									
(R)		A/T OD cancel signal	ON	O/D	Approx. 5 - 10									
61 OR/B)		Throttle position switch sig- nal (Full)	ON	Accelerator pedal more than half depressed	Battery voltage (Approx. 12)									
				Accelerator pedal released	Approx. 0									
62		Throttle position switch sig-	ON	Accelerator pedal depressed	Approx. 0									
OR/W)		nal (Idle)		Accelerator pedal released	Battery voltage (Approx. 12)									
63		Shift solenoid valve B	ON	When shift solenoid valve B oper- ates. (When driving in "D ₁ " or "D ₂ ")	Battery voltage (Approx. 12)									
(LG/R)				When shift solenoid valve B does not operate. (When driving in "D ₃ " or "D ₄ ")	Approx. 0									
67			ON	Being controlled	Approx. 8									
(R/W)		Cruise output signal		Not controlled	Approx. 0									
69	68	Throttle opening angle sig-	ON	When accelerator pedal is fully released	Approx. 0.5									
(P)	(B/P)	nal		When accelerator pedal is fully depressed	Approx. more than 3.7									

EL

IDX

Terminals and Reference Value (Cont'd)

	MINALS COLOR)	ITEM		CONDITION		
+	-	ITEM	IGNITION SWITCH	OPERATION	VOLTAGE (V)	
70 (Y/R)		Release valve signal	ON	When motor is not driving	Power supply voltage (Approx. 12)	
(1/13)				When motor is driving	Approx. 0	
71 (C/X)	Body Ground	Air valve signal	Air valve signal	ON	When motor is not driving	Power supply voltage (Approx. 12)
(G/Y)	Ground			When motor is driving	Approx. 0	
72 (L/R)		Vacuum motor signal	ON	When motor is not driving	Power supply voltage (Approx. 12)	
(Ľ/K)				When motor is driving	Approx. 0	

TERMINALS AND REFERENCE VALUE FOR ICC SENSOR

NBEL0466S02

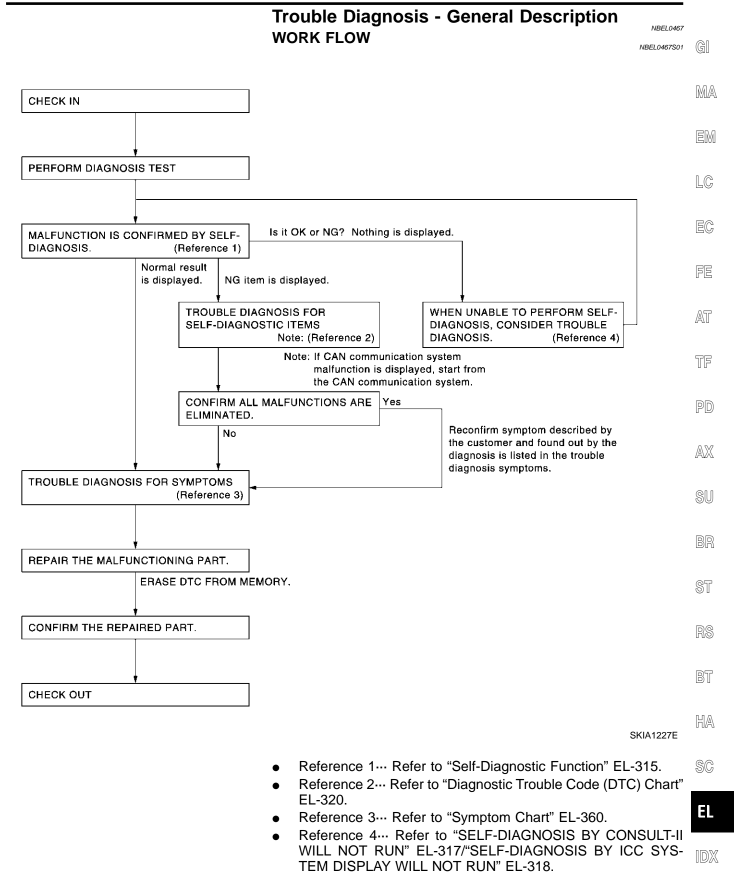
TERMI (WIRE C			CONDITION		
+	_	ITEM	IGNITION SWITCH	OPERATION	VOLTAGE (V)
1 (W/G)		ICC sensor power	ON	—	Battery voltage (Approx. 12)
3 (P/B)	Body	CAN H	ON	_	Approx. 3.5V Approx. 2.5V SKIA1244E
6 (LG/B)	ground	CAN L	ON		Approx. 12V Approx. 5V SKIA1243E
4(B)		Ground	ON	—	Approx. 0

TERMINALS AND REFERENCE VALUE FOR ICC WARNING CHIME

NBEL0466S03

TERMINALS			CONDITION	
(WIRE COLOR)	ITEM	IGNITION SWITCH	OPERATION	VOLTAGE(V)
1 (W/G)	Ignition switch ON or START	ON	—	Power supply voltage (Approx. 12)
2		ON	Chime output OFF	Approx. 12
(Y)	ICC warning signal	ON	Chime output ON	Approx. 0 - 12

Trouble Diagnosis - General Description



Trouble Diagnosis - General Description (Cont'd)

CONSULT-II FUNCTION

Description

NBEL0467S02

CONSULT-II executes following functions by combining data reception and command transmission via communication line from ICC unit.

Test mode	Function
WORK SUPPORT	 Monitors aiming direction to facilitate laser beam aiming operation. Indicates causes of automatic cancellation of the ICC system.
SELF-DIAGNOSTIC RESULTS	Displays malfunctioning system memorized in ICC unit.
DATA MONITOR	Displays real-time input/output data of ICC unit.
ACTIVE TEST	Enables operation check of electrical loads by sending driving signal to them.
ECU PART NUMBER	Displays part number of ICC unit.

Work Support Work Item

NBEL0467S0202

Operation	Function
LASER BEAM ADJUST	Outputs laser beam, calculates dislocation of the beam, and indicates adjustment direction.
CAUSE OF AUTO-CANSEL	Indicates causes of automatic cancellation of the ICC system.

LASER BEAM ADJUST

For details, refer to "LASER BEAM AIMING ADJUSTMENT" EL-286.

CAUSE OF AUTO-CANCEL

- 1. Turn ignition switch OFF.
- 2. Connect CONSULT-II to data link connector.
- 3. Turn ignition switch ON.
- 4. Touch "START" on the display.
- 5. Touch "ICC" on the selection screen.
- 6. Touch "WORK SUPPORT" on the selection screen.
- 7. Touch "CAUSE OF AUTO-CANCEL" on the selection screen.
- 8. Cause of automatic cancellation screen will be shown.

CAUTION:

Last five cancel (system cancel) causes are displayed.

Display Item List

Cause of cancellation	Description
OPERATING WIPER	Windshield wipers were operated at HI or LO speed and the fastest position of intermit- tent operation.
OPERATING ABS	ABS was operated.
OPE SW VOLT CIRC	Outside the standard control switch input voltage was detected.
LASER SUN BEAM	Intense light such as sunlight entered ICC sensor light sensing part.
LASER TEMP	Temperature around ICC sensor became low.
OP SW DOUBLE TOUCH	Multiple control switches were pressed at the same time.
TIRE SLIP	Wheel slipped.
PKB SW ON	Parking brake is applied.
IGN LOW VOLT	Power supply voltage became low.
NO RECORD	_

FE

EL

	If-diagnostic Results details, refer to "Diagnostic Trouble Code (DTC) Chart" EL-320.	a
Da	ta Monitor	GI
1.	Turn ignition switch OFF.	
2.	Connect CONSULT-II to data link connector.	MA
3.	Turn ignition switch ON.	
4.	Touch "START" on the display.	EM
5.	Touch "ICC" on the selection screen.	
6.	Touch "DATA MONITOR" on the selection screen.	
7.	Touch any of "ECU INPUT SIGNALS", "MAIN SIGNALS",	LC
	"CAN DIAG SUPPORT MNTR", and "SELECTION FROM	
	MENU" on selection screen.	۶A
Q	Touch "SETTING"	шV

ON when brake is depressed. OFF when brake is not depressed.

- 8. Touch "SETTING".
- 9. Display the data monitor.
- 10. If necessary, touch "PRINT" in turn, and print data.

Monitored Item

[ON/OFF]

×: Applicable AT SELEC-CAN DIAG MAIN SIG-ECU INPUT TION Monitored Item [unit] SUPPORT Description NALS SIGNALS FROM TF MNTR MENU VHCL SPEED SE Indicates vehicle speed calculated from × × \times PD [km/h] or [mph] wheel speed sensor signal. SET VHCL SPD Indicates set vehicle speed memorized in × × ICC unit. [km/h] or [mph] AX ENGINE RPM Indicates engine speed calculated from Х Х tachometer signal. [rpm] SU Indicates set distance memorized in ICC DISTANCE ADJ × Х × [SHOR/MID/LONG] unit. WIPERSW Indicates wiper [OFF/LOW/HIGH] status. \times Х [OFF/LOW/HIGH] Indicates [ON/OFF] status as judged from ST MAIN SW [ON/OFF] × Х Х control switch signal. CANSEL SW Indicates [ON/OFF] status as judged from × \times \times [ON/OFF] control switch signal. SET/COAST SW Indicates [ON/OFF] status as judged from × × × control switch signal. [ON/OFF] BT **RESUME/ACC SW** Indicates [ON/OFF] status as judged from × × × [ON/OFF] control switch signal. HA CRUISE OPE Indicates whether controlling or not (ON × \times [ON/OFF] means "controlling"). SC Indicates [ON/OFF] status as judged from BRAKE SW [ON/OFF] × \times × ICC brake switch signal. STOP LAMP SW Indicates [ON/OFF] status as judged from × х Х [ON/OFF] stop lamp switch signal. Indicates [ON/OFF] status as judged from RELEASE SW NO release switch signal. \times \times

Trouble Diagnosis - General Description (Cont'd)

Monitored Item [unit]	MAIN SIG- NALS	ECU INPUT SIGNALS	CAN DIAG SUPPORT MNTR	SELEC- TION FROM MENU	Description
RELEASE SW NC [ON/OFF]		×		×	Indicates [ON/OFF] status as judged from release switch signal. OFF when brake is depressed. ON when brake is not depressed.
IDLE SW [ON/OFF]		×		×	Indicates [ON/OFF] status of idle switch.
FULL SW [ON/OFF]		×		×	Indicates [ON/OFF] status of Full switch.
BUZZER O/P [ON/OFF]				×	Indicates [ON/OFF] status of ICC war out- put.
ICC WARNING [ON/OFF]				×	Indicates [ON/OFF] status of ICC system warning lamp.
PRESS SENS [bar]	×	×		×	Indicates brake fluid pressure value calcu- lated from signal voltage of pressure sen- sor.
THRTL SENSOR [deg]	×	×		×	Indicates throttle angle calculated from sig- nal voltage of throttle position sensor.
VACUUM PUMP [msec]	×			×	Indicates vacuum pump driving pulse width
AIR VALVE [msec]	×			×	Indicates air valve driving pulse width
STP LMP DRIVE [ON/OFF]	×			×	Indicates [ON/OFF] status of brake hold relay drive output.
GEAR [1, 2, 3, 4, 5, 6]		×		×	Indicates AT gear position read shift sole- noid A and shift solenoid B.
AT OD OFF [ON/OFF]				×	Indicates [ON/OFF] status of OD cancel output under control.
PWR SUP-VALVE [ON/OFF]	×			×	Indicates [ON/OFF] status of power supply relay to vacuum pump, air valve, and release valve.
CRUISE SIGNAL [ON/OFF]				×	Indicates whether controlling or not (ON means "controlling").
A SOL/V		×		×	Indicates [ON/OFF] status of shift solenoid A signal
B SOL/V		×		×	Indicates [ON/OFF] status of shift solenoid B signal
D RANGE SW [ON/OFF]		×		×	Indicates [ON/OFF] status of "D" position read by ICC unit.
CAN CIRC 1 [OK/UNKWN]			×		Indicates [OK/UNKWN] status of CAN com- munication signal.
CAN CIRC 2 [OK/UNKWN]			×		UNKWN fixed display
CAN CIRC 3 [OK/UNKWN]			×		UNKWN fixed display
CAN CIRC 4 [OK/UNKWN]			×		UNKWN fixed display

Trouble Diagnosis - General Description (Cont'd)

Monitored Item [unit]	MAIN SIG- NALS	ECU INPUT SIGNALS	CAN DIAG SUPPORT MNTR	SELEC- TION FROM MENU	Description	GI
CAN CIRC 5 [OK/UNKWN]			×		UNKWN fixed display	MA
CAN CIRC 6 [OK/UNKWN]			×		UNKWN fixed display	EM
CAN CIRC 7 [OK/UNKWN]			×		Indicates [OK/UNKWN] status of CAN com- munication signal.	LC
CAN CIRC 8 [OK/UNKWN]			×		Indicates [OK/UNKWN] status of CAN com- munication signal.	- EC
CAN CIRC 9 [OK/UNKWN]			×		UNKWN fixed display	- 26
CAN CIRC 10 [OK/UNKWN]			×		Indicates [OK/UNKWN] status of CAN com- munication signal.	FE
CAN CIRC 11 [OK/UNKWN]			×		Indicates [OK/UNKWN] status of CAN com- munication signal.	AT
CAN CIRC 12 [OK/UNKWN]			×		UNKWN fixed display	TF
CAN CIRC 13 [OK/UNKWN]			×		UNKWN fixed display	PD
CAN CIRC 14 [OK/UNKWN]			×		UNKWN fixed display	∧∨
CAN CIRC 15 [OK/UNKWN]			×		UNKWN fixed display	- AX
CAN COMM[OK/NG]			×		Indicates [OK/UNKWN] status of CAN com- munication signal.	SU

Active Test

CAUTION:

- Do not perform the active test while driving.
- Active test cannot be started while ICC system warning indicator illuminates.

BR

ST

RS

HA

SC

NBEL0467S0207

- 1. Turn ignition switch OFF.
- 2. Connect CONSULT-II to data link connector and start engine.
- 3. Touch "START", "ICC", and "ACTIVE TEST" on CONSULT-II display in turn.
- 4. Touch necessary test item.
- 5. Touch "START".
- 6. Active test screen will be shown.

ICC BUZZER 1

 Touch "ON" and "OFF" to check that ICC warning chime operates as in the following chart.

BUZZER O/P	ON	OFF	EL
Buzzer sound	Веер	Not activated	IDX

ACTIVE	TEST		
ICC BUZZER 1		OFF	
MON	ITOR		
BUZZER O/P	•	OFF	
ON			
			SKIA1228E

EL-313

Trouble Diagnosis - General Description (Cont'd)

ACTIVE TEST			
ICC WARNING LAM	P	OFF	
MON	IITOR		
ACC WARNIN	G	OFF	
			1
ON			
			0.44.40005
			SKIA1229E

ACTIVE T	EST		
METER LAMP	R LAMP OFF		
MONIT	MONITOR		
ON			
		SKIA1231E	

ACTIVE T	EŞT]
STOP LAMP	STOP LAMP OFF		
MONIT	TOR		1
STP LMP DRIVE	:	OFF]
			4
			-
			1
			1
ON			
			4
			0/// 00005
			SKIA1232E

ACTIVE TEST

MONITOR

MODE 2

TEST START

OFF

0bar

0bar

MODE 3

SKIA1233E

BOOSTER SOL/V 3

PRESS SENS

PRESS SENS 2

ICC WARNING LAMP

• Touch "ON" and "OFF" to check that ICC warning lamp operates as in the following chart.

ICC WARNING LAMP	ON	OFF
ICC system warning lamp (Orange)	Lamp ON	Lamp OFF

METER LAMP

- Start engine.
- Touch "ON" and "OFF" to check that ICC system display operates as in the following chart.

Operation	ON	OFF
ICC system display	Full illumination	OFF

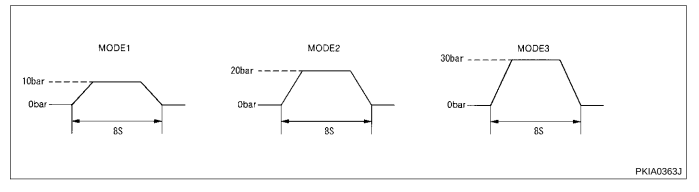
STOP LAMP

 Touch "ON" and "OFF" to check that stop lamp operates as in the following chart.

STP LMP DRIVE	ON	OFF
Stop lamp	Lamp ON	Lamp OFF

BOOSTER SOL/V 3

- Touch any of "MODE 1", "MODE 2", "MODE 3" to check that following operation condition is caused by operating monitor and brake pedal.
- "START" is displayed 10 seconds after operation start. (Active test is completed.)



EL-314

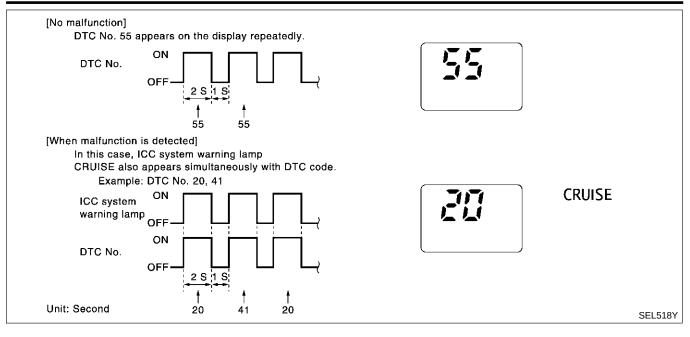
Trouble Diagnosis - General Description (Cont'd)

	SE	LF-DIAGNOSTIC FUNCTION	
	(\mathbb{E})	With CONSULT-II	a
	1.	Go to operation check after asking the customer for symptom information. Refer to "ACTION TEST" EL-284.	GI
	2.	Stop vehicle, turn ignition switch OFF, then connect CON-SULT-II connector to data link connector.	MA
	3.	With engine started, touch "START", "ICC", "SELF-DIAG RESULTS" on CONSULT-II screen in this order.	EM
		UTION:	
	ma	ICC" cannot be shown after several attempts, the ICC unit y have had malfunction. Repair or replace it. Refer to ELF-DIAGNOSIS BY CONSULT-II WILL NOT RUN" EL-317.	LC
	4.	Self-diagnostic result appears on screen. If "NO DTC" is shown, check ICC warning lamp. If any malfunction is indicated, GO TO step 5.	EC
	5.	According to "Diagnostic Trouble Code (DTC) Chart" EL-320, perform appropriate check, and repair or replace malfunction- ing part as necessary.	FE
	6.	Turn ignition switch OFF.	AT
	7.	Start engine and touch "START", "ICC", "SELF-DIAG	
	~	RESULT", and "ERASE" on CONSULT-II display in turn to erase the memory.	TF
	-	UTION: he memory does not erase, go to 5.	
	8.	Perform ICC system running test (drive vehicle with ICC system ON), and make sure that ICC warning lamp does not illu-	PD
		minate.	AX
	Ø	Without CONSULT-II	
	1.	Go to operation check after asking the customer for symptom information. Refer to "ACTION TEST" EL-284.	SU
	2.	Stop the vehicle to start the self-diagnosis.	
	3.	Turn ignition switch OFF.	BR
-	4.	Turn ignition switch ON, and within 5 to 10 seconds, press ACCELERATE/RESUME switch 5 times. Then press COAST/ SET switch 5 times to start self-diagnosis.	ST
	СА	UTION:	RS
	•	Do not start the engine.	110
	•	Do not turn the ON/OFF switch ON.	BT
-	•	When operation above is not completed within 5 to 10 seconds, start again from above go to 3.	DI
• 5E	•	If self-diagnosis mode cannot be start after several attempts, the ICC unit may have had malfunction. Repair or replace it. Refer to "SELF-DIAGNOSIS BY ICC SYSTEM	HA
	5.		SC
		vehicle speed indicator.	
			EL
	•	seconds, start again from above go to 3. If self-diagnosis mode cannot be start after several attempts, the ICC unit may have had malfunction. Repair or replace it. Refer to "SELF-DIAGNOSIS BY ICC SYSTEM DISPLAY WILL NOT RUN" EL-318. When self-diagnosis mode is started, DTCs are shown on set	HA

Ignition switch	ON OFF —	5 S	<u>5 S</u>
ACCELERATE/ RESUME switc			
COAST/SET switch	ON OFF —		
Unit: Second			SKIA1235E

IDX

Trouble Diagnosis - General Description (Cont'd)



CAUTION:

- DTCs will disappear after 5 minutes.
- When more than one malfunctions are detected, a maximum of 3 code numbers can be stored; the latest malfunction will be displayed first.
- 6. Check "Diagnostic Trouble Code (DTC) Chart" EL-320, and repair or replace if necessary.
- 7. After repair, erase DTCs stored in the ICC unit.
- 8. DTC 55 will be shown.
- 9. Turn ignition switch OFF to exit the diagnosis.
- 10. Perform ICC system running test (drive vehicle with ICC system ON), and make sure that ICC warning lamp does not illuminate.

Self-Diagnostic Erasing Method

- 11. Stop the vehicle and turn the ignition switch OFF.
- 12. Turn ignition switch ON and start self-diagnosis.
- 13. During self-diagnosis mode, press CANSEL switch 5 times, and DISTANCE switch 5 times in this order.

CAUTION:

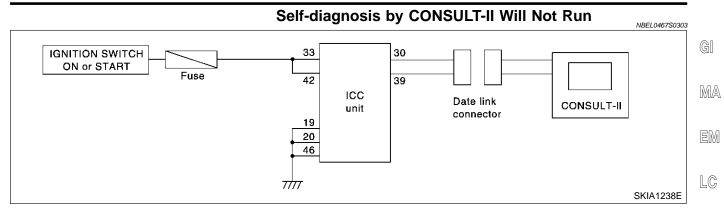
- Press them within 10 seconds after pressing CANSEL switch at first.
- When operation is not completed within 10 seconds, start again.
- 14. DTC 55 will be shown.

CAUTION:

DTCs of an existing malfunction will not be erased.

- 15. Turn ignition switch OFF to exit the diagnosis.
- 16. Perform ICC system running test (drive vehicle with ICC system ON), and make sure that ICC system warning lamp (orange) does not illuminate.

Trouble Diagnosis - General Description (Cont'd)



Possible Irregular Condition

Open or short lines	Trouble phenomenon	Malfunction causes	
ICC unit power supply malfunction	No voltage supply from ignition switch	Ignition relay malfunctioned	F
		Fuse blown	
		Harness open	A
		Harness shorted	
	Ground cable not connected	Harness open	T(
		Harness shorted	
CONSULT-II malfunction	Signal not transmitted to data link connec-	Harness open	P
	tor	Harness shorted	
	CONSULT-II malfunction	1	A
ICC unit malfunction			

1 CHECK	ONSULT-II SYSTEM	S
Can CONSU	II call other systems?	
	Yes or No	R
Yes	► GO TO 2.	
No	 Check CONSULT-II body. Check battery and harness. 	B

2 01	CHECK POWER SUPPLY FOR ICC UNIT		
• Is ICC u	nit turned ON?		
		Yes or No	SC
Yes	•	GO TO 3.	
No	►	Check power supply system, and repair if necessary.	EL

IDX

EC

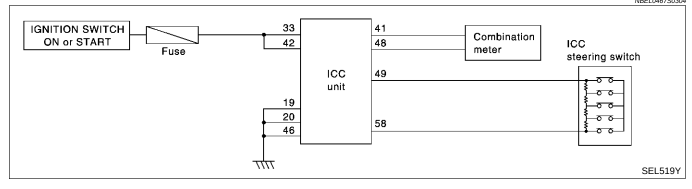
BR

Trouble Diagnosis - General Description (Cont'd)

3	CHECK HARNESS FOR	R DATA LINK CONNECTOR			
● ls co	Is continuity between ICC unit and data link connector normal?				
		Yes or No			
Yes	►	GO TO 4.			
No	►	Harness repair			

4	SELF-DIAGNOSIS CHE	СК			
	 Disconnect ICC unit connector, and check terminals for bend and looseness. Securely connect it again. Enter self-diagnosis mode? Yes or No 				
Yes		Inspection is completed.			
No		ICC unit replacement			

Self-diagnosis by ICC System Display Will Not Run.



Possible Irregular Condition

Open or short lines	Trouble phenomenon	Malfunction causes
ICC unit power supply malfunction	No voltage supply from ignition switch	Fuse blown
		Harness open
		Harness shorted
	Ground cable not connected	Harness open
		Harness shorted
ICC steering switch malfunction	No signal transmitted	Harness open
		Harness shorted
		Spiral cable open
		Spiral cable shorted
		Switch malfunction
Meter communication system malfunction	Signal not transmitted	Harness open
		Harness shorted
Combination meter system malfunction	Indication not possible	Indicator malfunction
		Indicator segments disappear.

Trouble Diagnosis - General Description (Cont'd)

CHECK ICC SYSTEM DISPLAY				
When ignition	When ignition switch is ON, do all displays illuminate?			
	Yes or No			
Yes	► GO TO 2.			
No	GO TO 5.			
1				
2 CHECK	CICC STEERING SWITCH			
 Check ICC st 	teering switch. EL-376, "Refer to ICC Steering Switch".			
	OK or NG			
ОК	► GO TO 3.			

3	CHECK HARNESS DEI	WEEN ICC UNIT AND ICC STEERING SWITCH			
• Che	Check harness and spiral cable between ICC unit and ICC steering switch for open or short circuit.				
	OK or NG				
ОК	►	GO TO 4.			
NG	•	Replace ICC steering.	TF		

4	CHECK SELF-DIAGNO	SIS	PC
	connect connector of ICC ι er self-diagnosis mode?	init, and check terminals for bend and looseness. Securely connect it again.	A
		Yes or No	1AV
Yes	►	Inspection is completed.	
No	►	GO TO 5.	S

5 CHEC	K POWER SUPP	LY FOR ICC UNIT	BR
		and repair if necessary. o all displays illuminate?	ST
		Yes or No	
Yes	►	Perform self-diagnosis again.	RS
No	►	GO TO 6.	1
		•	- BT

6	6 CHECK CONNECTOR FOR ICC UNIT			
 Disconnect connector of ICC unit, and check terminals for bend and looseness. Securely connect it again. When ignition switch is ON, do all displays illuminate? 				
	Yes or No			
Yes	Yes Perform self-diagnosis again.			
No	►	GO TO 7.		
			EL	

7	7 CHECK METER COMMUNICATION			
• Perform self-diagnosis with CONSULT-II, and check meter communication system for malfunction.				
OK or NG				
OK	►	Replace combination meter.]	
NG	•	Meter communication inspection. Refer to "DTC 48 METER CIRCUIT" EL-336.]	

Trouble Diagnosis For Self-diagnostic Items

Trouble Diagnosis For Self-diagnostic Items DIAGNOSTIC TROUBLE CODE (DTC) CHART

NBEL0468S01 X:Applicable

DTC No.	CONSULT-II screen terms	ICC system warning lamp	Fail-safe	Malfunctions detected where	Refer- ence page
11	CONTROL UNIT	×	×	ICC unit internal malfunction	EL-322
20	CAN COMM CIRCUIT	×	×	ICC unit detected CAN commu- nication malfunction.	EL-322
31	POWER SUPPLY CIR1	×	×	ICC unit power supply voltage is excessively low.	EL-324
34	POWER SUPPLY CIR2	×	×	ICC unit power supply voltage is excessively high.	EL-324
41	VHCL SPEED SE CIRC	×	×	 Vehicle speed sensor signal harness is open or shorted Combination meter malfunction 	EL-325
42	THRTL POS SEN CIRC	×	×	 Throttle position sensor and throttle position switch harness is open or shorted. Throttle position sensor input is HI or fixed to LO. Throttle position switch is ON or stuck to OFF. 	EL-327
43	ABS/TCS/VDC CIRC	×	×	 ABS system malfunction ABS operation signal harness is opened. 	EL-331
45	BRAKE SW/ STOP L SW	×	×	 Brake and stop lamp switch harness is open or shorted. Brake and stop lamp switch is ON or stuck to OFF. Brake and stop lamp switch is stuck to ON. 	EL-333
46	OPERATION SW CIRC	×	×	 ICC steering switch harness or spiral cable is open or shorted. ICC steering switch malfunction 	EL-335
48	METER CIRCUIT	×	×	 Combination meter communication harness is open or shorted. Combination meter malfunction ICC unit malfunction 	EL-336
61	PRESS SEN CIRCUIT	×	×	 Brake pressure sensor harness is open or shorted. Brake pressure sensor malfunc- tion Brake pressure sensor input cir- cuit malfunction 	EL-338
62	BOOSTER SOL/V CIRCUIT	×	×	 Solenoid harness is open or shorted. Solenoid is open. Solenoid drive circuit malfunc- tion 	EL-340
63	RELEASE SW CIRCUIT	×	×	 Release switch harness is open or shorted. Release switch malfunction Release switch input circuit mal- function 	EL-341

Trouble Diagnosis For Self-diagnostic Items (Cont'd)

DTC No.	CONSULT-II screen terms	ICC system warning lamp	Fail-safe	Malfunctions detected where	Refer- ence page
65	PRESSURE CONTROL	×	×	Booster malfunction	EL-343
74	LASER BEAM OFF CNTR	×	×	Laser beam of ICC sensor is off the aiming point.	EL-344
81	POWER SUPPLY VALVE [HI VOLTAGE]	×	×	 Power supply relay to vacuum pump, air valve, and release valve in ICC unit is stuck closed. Power supply wire to release valve is shorted to power supply. 	EL-344
82	POWER SUPPLY VALVE [HI VOLTAGE]	×	×	 Vacuum pump drive circuit in ICC unit. 	ICC unit malfunc- tion
83	POWER SUPPLY VALVE [LOW VOLTAGE]	×	×	 Vacuum pump drive circuit in ICC unit is irregular condition. Vacuum pump control line is shorted to ground. 	EL-346
84	AIR VALVE [HI VOLTAGE]	×	×	• Air valve drive circuit in ICC unit is irregular condition.	ICC unit malfunc- tion
85	AIR VALVE [LOW VOLTAGE]	×	×	 Air valve drive circuit in ICC unit is irregular condition. Air valve control line is shorted to ground. 	EL-347
86	RELEASE VALVE [HI VOLTAGE]	×	×	• Release valve drive circuit in ICC unit is irregular condition.	ICC unit malfunc- tion
87	RELEASE VALVE [LOW VOLTAGE]	×	×	 Release valve drive circuit in ICC unit is irregular condition. Power supply relay to vacuum pump, air valve, and release valve in ICC unit is stuck to OFF. Release valve control line is shorted. Power supply line to vacuum pump, air valve, and release valve is open. 	EL-348
90	STOP LAMP RLY FIX	×	×	Normally open terminal of stop lamp relay is stuck.	EL-349
102	RADAR STAIN	×	×	ICC sensor body window has contamination.	EL-358
103	LASER SENSOR FAIL	×	×	ICC sensor internal malfunction	EL-359
104	LASER AIMING INCMP	×	×	• Laser beam aiming of ICC sensor is not adjusted.	EL-359
107	LASER COMM FAIL	×	×	• CAN data received by ICC sensor is strange (from ICC unit).	EL-359
109	LASER HIGH TEMP	×	×	• Temperature around ICC sensor is excessively high.	EL-359

Trouble Diagnosis For Self-diagnostic Items (Cont'd)

DTC 11 CONTROL UNIT

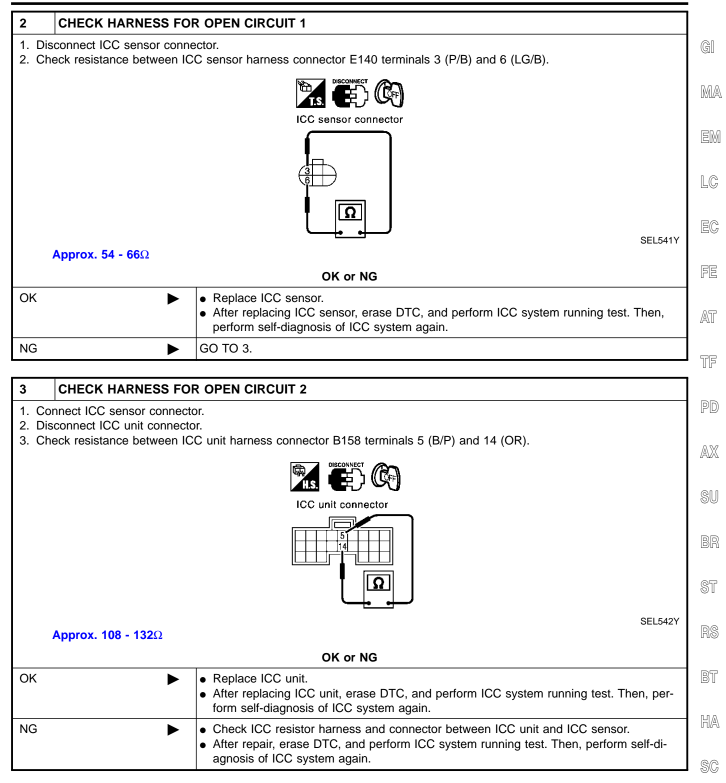
NBEL0468S02

1	DIAGNOSTIC CHECK				
1. Are	1. Are any items other than "DTC 11 CONTROL UNIT" indicated on self-diagnosis display?				
	Yes or No				
Yes	•	Repair or replace applicable item. Erase DTC and perform ICC system running test. Then perform self-diagnosis of ICC system again.			
No		Replace ICC unit. Erase DTC and perform ICC system running test. Then perform self- diagnosis of ICC system again.			

DTC 20 CAN COMM CIRCUIT

	DIC 20 C			
1 CHECK C				
 With CONSUL Perform self-diagno Print self-diagno Check "CAN DI CAN DIAG SUPPO 	agnosis. ostic result. IAG SUPPORT MNTR" on data monitor.			
	Normal	Outside the standard (example)		
	CAN COMM: OK	CAN COMM: OK		
	CAN CIRC1: OK	CAN CIRC1: UNKWN		
	CAN CIRC2: UNKWN	CAN CIRC2: UNKWN		
	CAN CIRC3: UNKWN	CAN CIRC3: UNKWN		
	CAN CIRC4: UNKWN	CAN CIRC4: UNKWN		
	CAN CIRC5: UNKWN	CAN CIRC5: UNKWN		
	CAN CIRC6: UNKWN	CAN CIRC6: UNKWN		
	CAN CIRC7: OK	CAN CIRC7: UNKWN		
	CAN CIRC8: OK	CAN CIRC8: UNKWN		
	CAN CIRC9: UNKWN	CAN CIRC9: UNKWN		
	CAN CIRC10: OK	CAN CIRC10: UNKWN		
	CAN CIRC11: OK	CAN CIRC11: UNKWN		
	CAN CIRC12: UNKWN	CAN CIRC12: UNKWN		
	CAN CIRC13: UNKWN	CAN CIRC13: UNKWN		
	CAN CIRC14: UNKWN	CAN CIRC14: UNKWN		
	CAN CIRC15: UNKWN	CAN CIRC15: UNKWN		
		MTBL122		
	OK	or NG		
ОК		Disconnect ICC unit and ICC sensor connector, and connect it securely again. Then, erase DTC. After that, perform self-diagnosis of ICC system again.		
NG	CAN CIRC1: UNKWN Re CAN CIRC7: UNKWN Re CAN CIRC8: UNKWN Re CAN CIRC10: UNKWN F CAN CIRC11: UNKWN R	CAN CIRC8: UNKWN Replace ICC unit or ICC sensor CAN CIRC10: UNKWN Replace ICC unit or ICC sensor		

Trouble Diagnosis For Self-diagnostic Items (Cont'd)



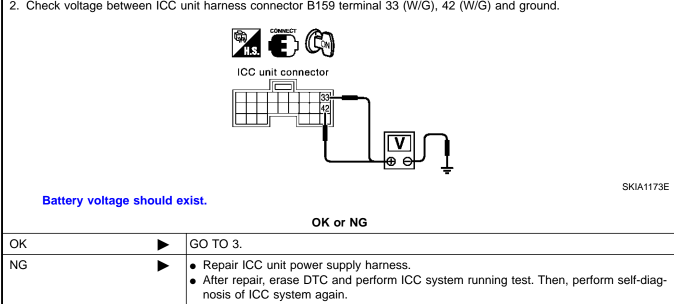
EL

Trouble Diagnosis For Self-diagnostic Items (Cont'd)

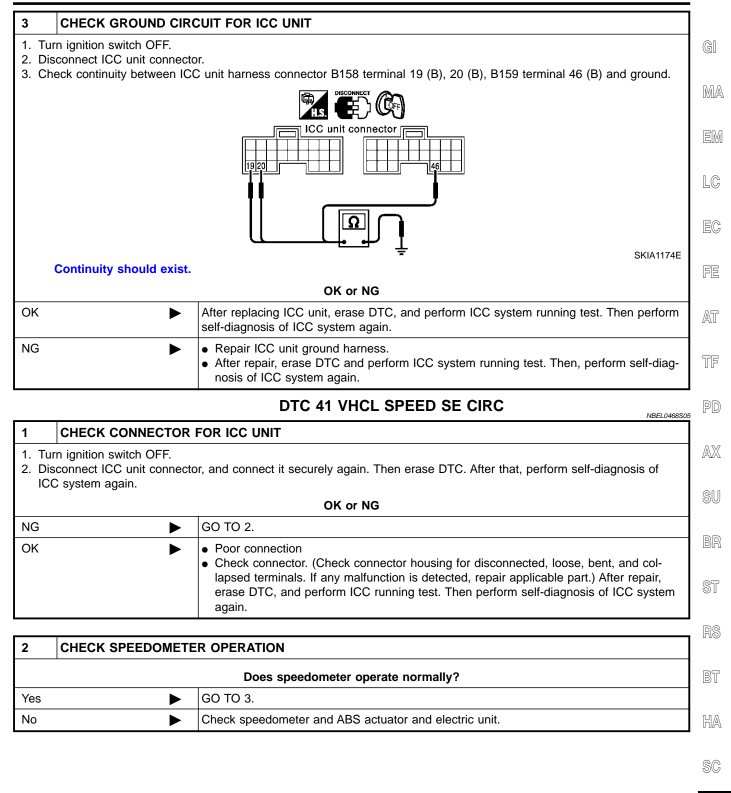
DTC 31 POWER SUPPLY CIR 1, DTC 34 POWER SUPPLY CIR 2

NBEL0468S04

1	CHECK CONNECTOR ICC UNIT			
2. Dis	 Turn ignition switch OFF. Disconnect ICC unit connector, and connect it securely again. Then erase DTC. After that perform self-diagnosis of ICC system again. 			
		OK or NG		
NG		GO TO 2.		
ОК	►	 Poor connector connection Check connector. (Check connector housing for disconnected, loose, bent, and collapsed terminals. If any malfunction is detected, repair applicable part.) After repair, erase DTC, and perform ICC running test. Then perform self-diagnosis of ICC system again. 		
CHECK POWER SUPPLY CIRCUIT FOR ICC UNIT Turn ignition switch ON. Check voltage between ICC unit harness connector B159 terminal 33 (W/G), 42 (W/G) and ground.				



Trouble Diagnosis For Self-diagnostic Items (Cont'd)



EL

3	CHECK VEHICLE SPE	ED SIGNAL INPUT		
	 Apply wheel blocks and jack up drive wheels. Check voltage between ICC unit harness connector B159 terminal 31 (R/Y) and ground. 			
		ICC unit connector		
		SEL520Y		
		Does voltage pointer deflect?		
Yes	►	Erase DTC, and perform ICC running test. Then perform self-diagnosis of ICC system again.		
No	•	GO TO 4.		

4		CHECK VEHICLE SPEED SIGNAL CIRCUIT	
2.	 Turn ignition switch OFF. Disconnect ICC unit and combination meter. Check continuity between ICC unit harness connector B159 terminal 31 (R/Y) and combination meter harness connector M25 terminal 32 (R/Y). 		
		H.S. DISCONNECT (CF)	
		ICC unit connector Combination meter	
		SEL521Y	
		ontinuity should exist.	
		OK or NG	
0	K	 Check combination meter. After repair, erase DTC, and perform ICC system running test. Then, perform self-diagnosis of ICC system again. 	
N	G	 Repair harness between ICC unit and combination meter. After repair, erase DTC, and perform ICC system running test. Then, perform self-diagnosis of ICC system again. 	

Trouble Diagnosis For Self-diagnostic Items (Cont'd)

DTC 42 THRTL POS SEN CIRC

		NBEL046850	6
1	CHECK CONNECTOR FOR ICC UNIT		GI
2. D	 Turn ignition switch OFF. Disconnect ICC unit connector, and connect it securely again. Then erase DTC. After that perform self-diagnosis of ICC system again. 		M/
		OK or NG	
NG	►	GO TO 2.	EN
OK		 Poor connector connection Check connector. (Check connector housing for disconnected, loose, bent, and collapsed terminals. If any malfunction is detected, repair applicable part.) After repair, erase DTC, and perform ICC system running test. Then, perform self-diagnosis of ICC system again. 	LC
			EC
2	CHECK THROTTLE POSITION SENSOR AND IDLE SWITCH		
÷	 With CONSULT-II With data monitor, check that "THRTL SENSOR" and "IDLE SW" switches operate normally. Refer to EL-311. 		
	OK or NG		AT
OK	►	Replace ICC unit. Erase DTC and perform ICC system running test. Then perform self- diagnosis of ICC system again.	- TF
NG	►	GO TO 3.	1 16
			J PD

AX

SU

BR

ST

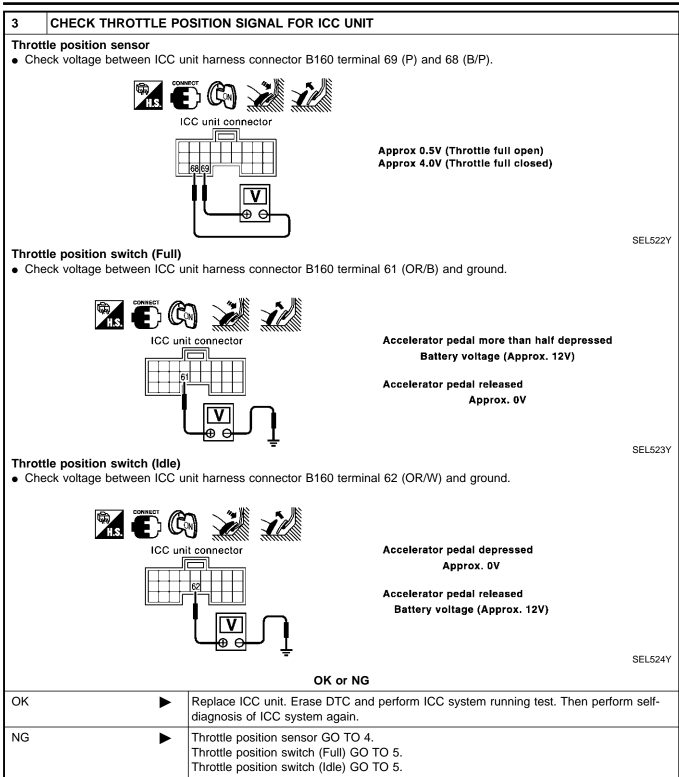
RS

BT

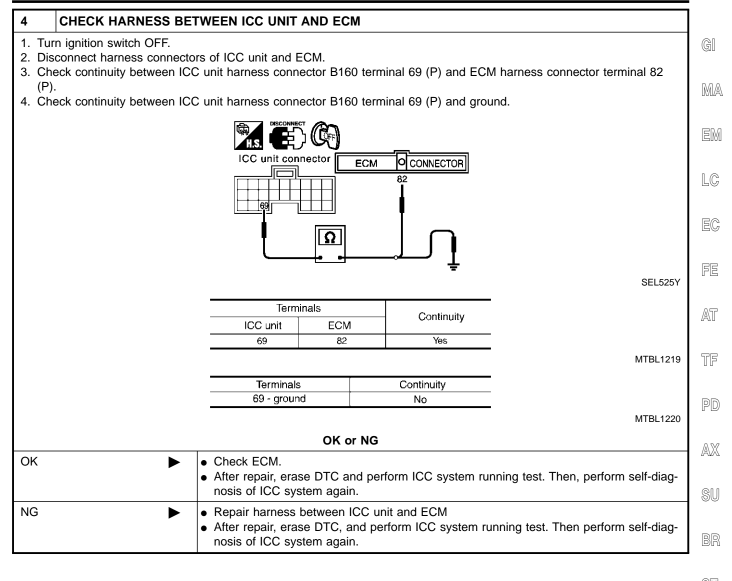
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SC

EL IDX



Trouble Diagnosis For Self-diagnostic Items (Cont'd)



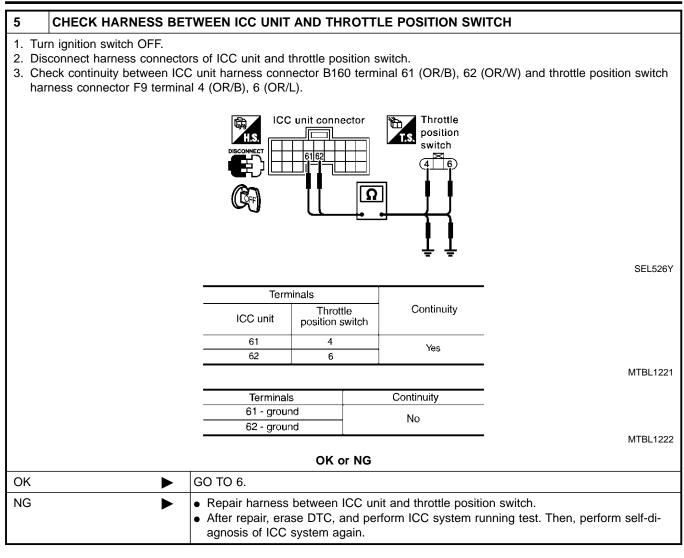
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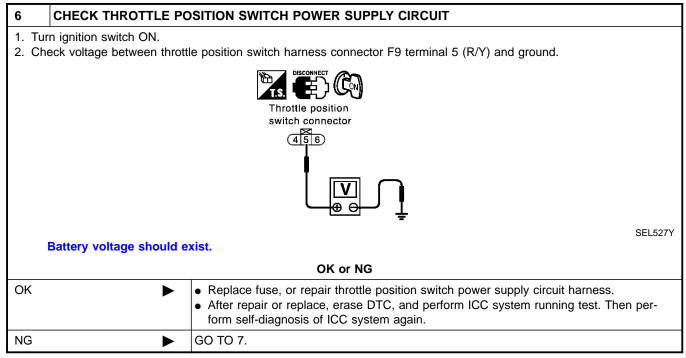
BT

HA

SC

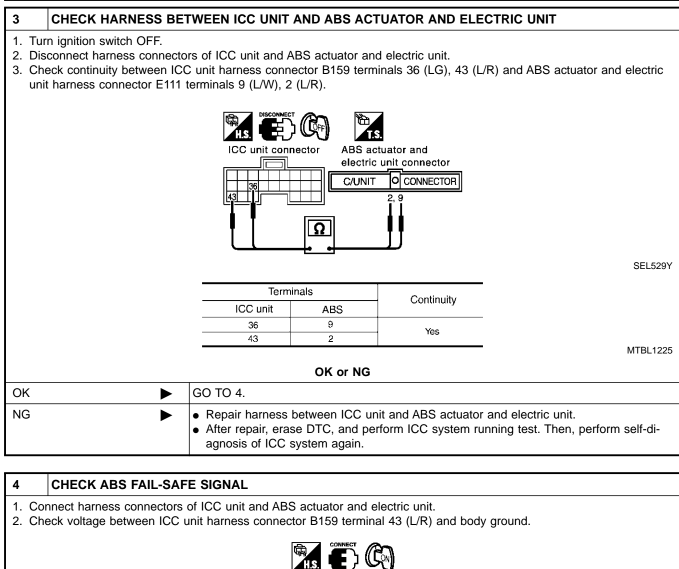
EL

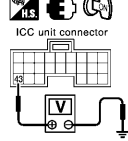




7 CHECK THROTTLE F	POSITION SWITCH		
1. Check continuity at throttle	position switch terminal 4 and 5	5, 5 and 6.	
		switch	
	(<u>6 5 4</u>)		
		<u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u>	
Accelerrator pedal depresse	ed		SEL829Y
· · · · · · · · · · · · · · · · · · ·			
	Terminals	Continuity	
	<u> </u>	No Yes	
		163	MTBL1223
Accelerrator pedal released			
	Terminals	Continuity	
	6 - 5	Yes	
	4 - 5	No	MTBL1224
	OK o	r NG	
ОК 🕨			ICC system running test. Then
	perform self-diagnosis of ICC		
NG 🕨	Replace ICC unit. Erase DT diagnosis of ICC system aga		unning test. Then, perform self-
	DTC 43 AE	BS/TCS/VDC CIRC	
1 DIAGNOSIS CHECK			NBEL0468S07
 Perform self-diagnosis of AB 	S. Is malfunction indicated?		
	Yes o	No.	
V			
Yes	Repair or replace applicable Then perform self-diagnosis	item. Erase DTC and perform of ICC system again.	m ICC system running test.
No	GO TO 2.		
CHECK CONNECTOR	R FOR ICC UNIT		
 Turn ignition switch OFF. Disconnect ICC unit connec ICC system again. 	tor, and connect it securely aga	ain. Then erase DTC. After th	at, perform self-diagnosis of
	OK o	r NG	
NG	GO TO 3.		
ок	lapsed terminals. If any m	connector housing for discon alfunction is detected, repair	

Trouble Diagnosis For Self-diagnostic Items (Cont'd)





SEL530Y

When ABS warning lamp illuminates: Approx. 0V

OK or NG		
ОК		Replace ICC unit, erase DTC, and perform ICC system running test. Then, perform self- diagnosis of ICC system again.
NG		 Check ABS actuator and electric unit. After repair, erase DTC, and perform ICC system running test. Then, perform self-diagnosis of ICC system again.

Trouble Diagnosis For Self-diagnostic Items (Cont'd)

DTC 45 BRAKE SW/STOP L SW

			8
1	CHECK CONNECTOR	FOR ICC UNIT	GI
2. Dis	 Turn ignition switch OFF. Disconnect ICC unit connector, and connect it securely again. Then erase DTC. After that, perform self-diagnosis of ICC system again. 		
		OK or NG	
OK	►	 Poor connector connection Check connector. (Check connector housing for disconnected, loose, bent, and collapsed terminals. If any malfunction is detected, repair applicable part.) After repair, 	EM
		erase DTC, and perform ICC system running test. Then perform self-diagnosis of ICC system again.	LC
NG	►	GO TO 2.	EC
2	CHECK STOP LAMP S	WITCH AND ICC BRAKE SWITCH	

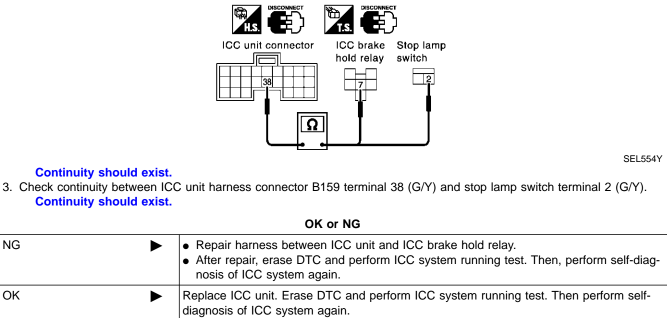
SWITCH AND ICC BRAKE SWITCH 4 IVI F FE (F) With CONSULT-II • With data monitor, check if "STOP LAMP SW" and "BRAKE SW" are operated normally. Refer to "DATA MONITOR" EL-311. AT OK or NG OK Replace ICC unit. Erase DTC and perform ICC system running test. Then perform self-TF diagnosis of ICC system again. NG • BRAKE SW: GO TO 3. • STOP LAMP SW: GO TO 5. PD

3	3 BRAKE SWITCH INSTALLATION AND ADJUSTMENT INSPECTION		AX
Check brake switch for proper installation and adjust if necessary. Refer to "BRAKE PEDAL" in BR-12.			
	OK or NG		
NG	►	After adjustment, erase DTC and perform ICC system running test. Then perform self- diagnosis of ICC system again.	SU
ОК	►	GO TO 4.	BR

4	4 CHECK ICC BRAKE SWITCH		ST
• Che	Check ICC brake switch. Refer to "ICC Brake Switch and Stop Lamp Switch" EL-372.		
		OK or NG	R
OK	►	Replace ICC unit. Erase DTC and perform ICC system running test. Then perform self- diagnosis of ICC system again.	
NG	►	Replace ICC brake switch. Erase DTC and perform ICC system running test. Then per- form self-diagnosis of ICC system again.	B
			H

5	5 CHECK STOP LAMP ILLUMINATION		
Che	Check stop lamp illumination.		
	OK or NG		
NG	►	 Check stop lamp circuit. After repair, erase DTC and perform ICC system running test. Then, perform self-diag- 	EL
	`	nosis of ICC system again.	IDX
ОК	▶	GO TO 6.	IUM

6	CHECK ICC BRAKE HOLD RELAY		
	 Turn ignition switch OFF. Check continuity between ICC brake hold relay. 		
	6 - 7 Continuity should not exist. 3 - 4		
	Continuity should exist. OK or NG		
NG	Replace brake hold relay. Erase DTC and perform ICC system running test. Then per- form self-diagnosis of ICC system again.		
OK	► GO TO 7.		
7	CHECK ICC BRAKE HOLD RELAY CIRCUIT		
2. Cł	 Disconnect connectors of ICC unit and ICC brake hold relay. Check continuity between ICC unit harness connector B159 terminal 38 (G/Y) and ICC brake hold relay terminal 7 (G/Y). 		



Trouble Diagnosis For Self-diagnostic Items (Cont'd)

DTC 46 OPERATION SW CIRC NBEL0468S09 1 CHECK CONNECTORS ICC UNIT, COMBINATION SWITCH AND ICC STEERING SWITCH GI • Check ICC unit, combination switch and ICC steering switch terminals (ICC unit side, combination switch side, switch side, and harness side) for looseness and bend. MA OK or NG NG Check connector. (Check connector housing for disconnected, loose, bent, and collapsed terminals. If any malfunction is detected, repair applicable part.) After repair, erase DTC, and perform ICC system running test. Then perform self-diagnosis of ICC system again. ΟK GO TO 2. ► LC 2 CHECK ICC STEERING SWITCH SIGNAL CIRCUIT EC 1. Turn ignition switch OFF. 2. Disconnect connectors of ICC unit and spiral cable. 3. Check continuity between ICC unit harness connector B160 terminal 49 (GY/L), 58 (G/Y) and spiral cable (on vehicle) FE terminal 4 (Y), 5 (Y). 4. Check continuity between spiral cable (on vehicle) terminal 4, 5 and spiral cable (on switch) terminal 13, 14. 5. Check continuity between spiral cable terminal 13, 14 and ICC steering switch terminal 1, 2. AT Spiral cable Spiral cable Spiral cable 4 TF Ω Ω PD ICC unit AX 11 ICC steering switch Spiral cable SEL531Y Terminals Continuity ICC unit Spiral cable 49 4 Yes 58 5 MTBL1227 Terminals Continuity Spiral cable 4 13 Yes 5 14 MTBL1228 Terminals Continuity ICC steering Spiral cable switch HA 13 1 Yes 14 2 MTBL1255 SC OK or NG • Repair harness between ICC unit and spiral cable or spiral cable. NG EL • After repair, erase DTC and perform ICC system running test. Then, perform self-diagnosis of ICC system again. OK GO TO 3. IDX

Trouble Diagnosis For Self-diagnostic Items (Cont'd)

3	3 CHECK ICC STEERING SWITCH				
• Ch	Check ICC steering switch, refer to "ICC Steering Switch" EL-376.				
	OK or NG				
NG		Replace ICC steering switch. Erase DTC and perform ICC system running test. Then perform self-diagnosis of ICC system again.			
ОК	►	Replace ICC unit. Erase DTC and perform ICC system running test. Then perform self- diagnosis of ICC system again.			

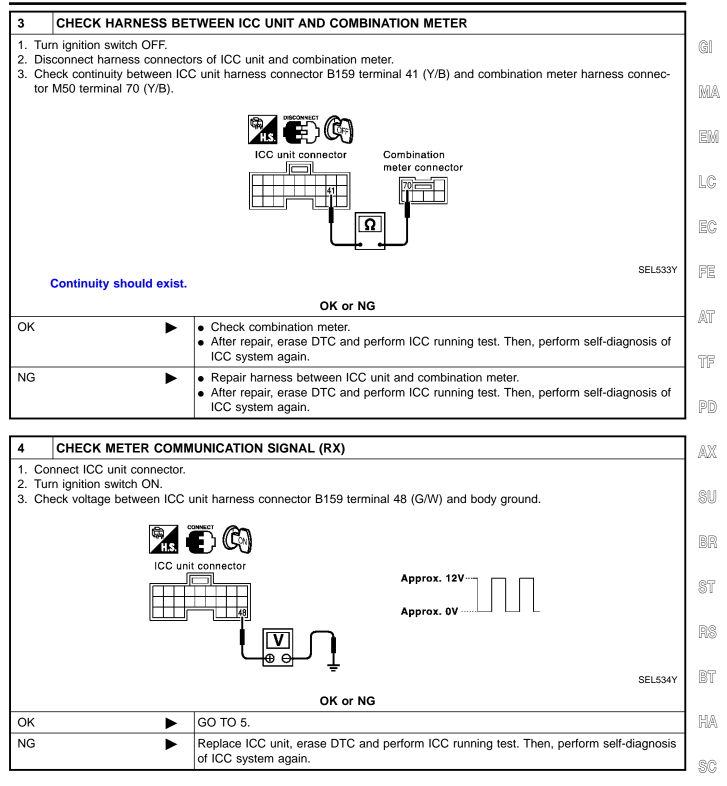
DTC 48 METER CIRCUIT

NBEL0468S29

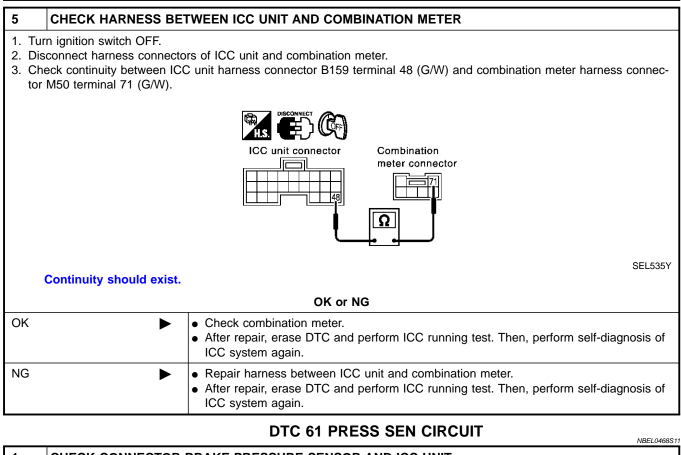
1	CHECK CONNECTOR	FOR ICC UNIT		
2. Dis	 Turn ignition switch OFF. Disconnect ICC unit connector, and connect it securely again. Then, erase DTC. After that, perform self-diagnosis of ICC system again. 			
	OK or NG			
NG	•	GO TO 2.		
ОК	•	 Poor connection. Check connector. (Check connector housing for disconnected, loose, bent, and collapsed terminals. If any malfunction is detected, repair applicable part.) After repair, erase DTC, and perform ICC system running test. Then, perform self-diagnosis of ICC system again. 		

2 CHECK METER COMM	IUNICATION SIGNAL (TX)	
 Connect ICC unit connector. Turn ignition switch ON. Check voltage between ICC units of the second seco	unit harness connector B159 terminal 41 (Y/B) and body ground.	
RS.		
	Approx. 12V Approx. 0V	
	Ţ	SEL532Y
	OK or NG	
NG	GO TO 3.	
OK 🕨	GO TO 4.	

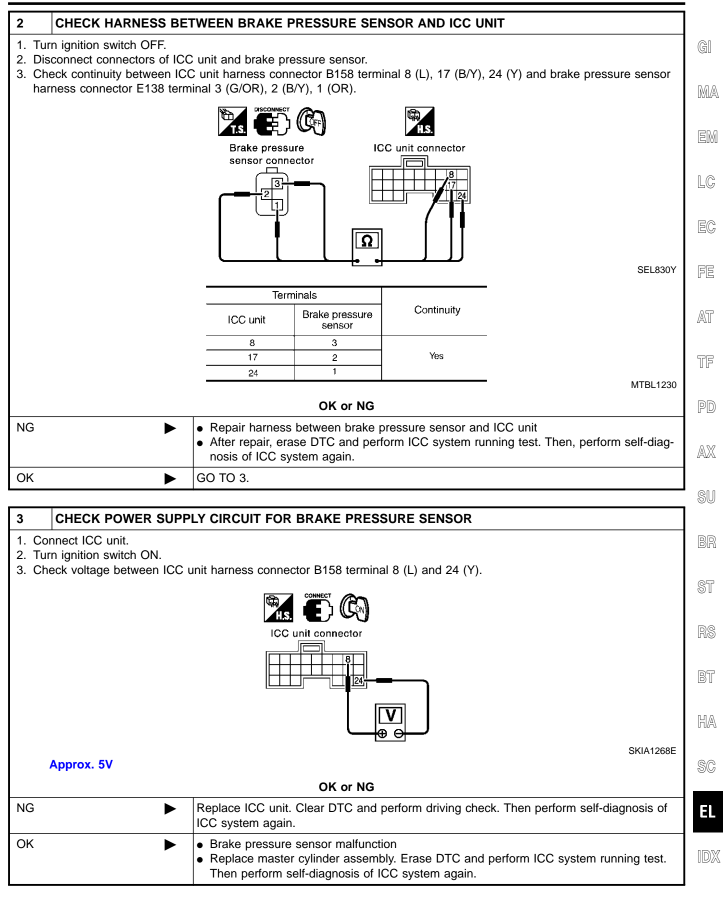
Trouble Diagnosis For Self-diagnostic Items (Cont'd)



EL



1	CHECK CONNECTOR	BRAKE PRESSURE SENSOR AND ICC UNIT		
2. Dis	 Turn ignition switch OFF. Disconnect connectors of brake pressure sensor and ICC unit, and connect them securely again. Then erase DTC. After that, perform self-diagnosis of ICC system again. 			
	OK or NG			
ОК		 Poor connector connection Check connector. (Check connector housing for disconnected, loose, bent, and collapsed terminals. If any malfunction is detected, repair applicable part.) After repair, Erase DTC, and perform ICC system running test. Then perform self-diagnosis of ICC system again. 		
NG	►	GO TO 2.		



Trouble Diagnosis For Self-diagnostic Items (Cont'd)

DTC 62 BOOSTER SOL/V CIRCUIT

=NBEL0468S12 1 CHECK SOLENOID/RELEASE SWITCH AND ICC UNIT CHECK CONNECTOR 1. Turn ignition switch OFF. 2. Disconnect connectors of brake booster solenoid/release and ICC unit, and connect them securely again. Then erase DTC. After that perform self-diagnosis of ICC system again. OK or NG OK • Poor connector connection • Check connector. (Check connector housing for disconnected, loose, bent, and collapsed terminals. If any malfunction is detected, repair applicable part.) After repair, erase DTC, and perform ICC system running test. Then perform self-diagnosis of ICC system again. GO TO 2. NG

2	CHECK HARNESS BET	WEEN SOLENO	ID/RELEASE S	WITCH AND ICC UNIT	
2. 3.	Disconnect ICC unit connector Disconnect ICC unit connector Check continuity between ICC nector E137 terminal 4 (BR), 6	unit harness conr			brake booster harness con-
		HS.	connector Brak	e booster	
				ster solenoid)	
					SKIA1269E
		Tern ICC unit	ninals Brake booster	Continuity	
		10 12	4 6	Yes	
			OK or NG		MTBL1231
NG	►		ase DTC and per	oooster solenoid/release form ICC system running	switch and ICC unit test. Then, perform self-diag-
ОК	►	GO TO 3.			

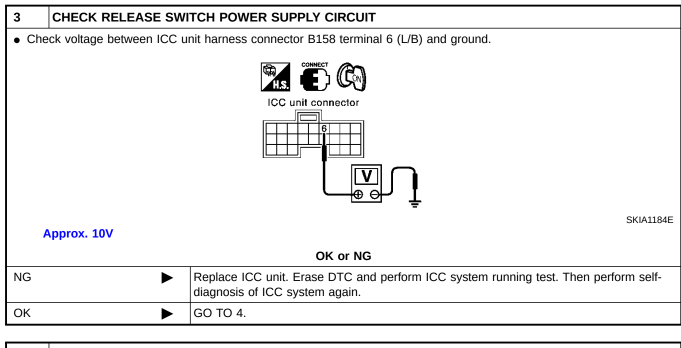
3	CHECK BOOSTER SO	ENOID
• Che	eck booster solenoid. Refer	to "Booster Solenoid" EL-373.
		OK or NG
NG	►	 Replace Booster solenoid Replace booster solenoid. Erase DTC and perform ICC system running test. Then perform self-diagnosis of ICC system again.
ОК	►	Replace ICC unit. Erase DTC and perform ICC system running test. Then perform self- diagnosis of ICC system again.

Trouble Diagnosis For Self-diagnostic Items (Cont'd)

	DTC 63 RELEASE SW CIRCUIT	3
1 CHECK SOLENOID/RI	ELEASE SWITCH AND ICC UNIT CHECK CONNECTOR	G
	lenoid/release switch connector and ICC unit connector, and connect them securely again. perform self-diagnosis of ICC system again.	M.
	OK or NG	
OK 🕨	 Poor connector connection Check connector. (Check connector housing for disconnected, loose, bent, and collapsed terminals. If any malfunction is detected, repair applicable part.) After repair, erase DTC, and perform ICC system running test. Then perform self-diagnosis of ICC system again. 	E) L(
NG	GO TO 2.	
2 CHECK HARNESS SC	LENOID/RELEASE SWITCH AND ICC UNIT	
1. Turn ignition switch OFF.		F
	lenoid/release switch connector and ICC unit connector. C unit harness connector B158 terminal 6 (L/B), 15 (P/B), 22 (R) and Brake booster har- al 1 (L/B), 3 (P/B), 2 (R).	A
	ICC unit connector Brake booster connector	T
	(Relased switch)	PI
		A
	SKIA1183E	S
	Terminals Continuity ICC unit Brake booster 6 1	B
	6 1 15 3 22 2	S
	MTBL1232	
	OK or NG	R
NG ►	 Repair harness between brake booster solenoid/release switch and ICC unit After repair, Erase DTC and perform ICC system running test. Then, perform self-diagnosis of ICC system again. 	B
ОК	GO TO 3.	
		• H

SC

EL



4	CHECK RELEASE SWI	тсн			
• Che	Check release switch. Refer to "Release Switch" EL-373.				
	OK or NG				
NG	►	 Release switch malfunction Replace booster. Erase DTC and perform ICC system running test. Then perform self- diagnosis of ICC system again. 			
ОК	►	Replace ICC unit. Erase DTC and perform ICC system running test. Then perform self- diagnosis of ICC system again.			

Trouble Diagnosis For Self-diagnostic Items (Cont'd)

DTC 65 PRESSURE CONTROL

		STO US TRESSORE CONTROL	t.
1	OPERATION CHECK		GI
Che	ck foot brake pedal operat	es normally.	
		OK or NG	MA
NG	►	 Check brake circuit. After repair, Erase DTC, and perform active test (BOOSTER SOL/V3) with CONSULT- II. Then perform self-diagnosis of ICC system again. 	EM
ОК	►	GO TO 2.	
			LC

2	CHECK BOOSTER SO	ENOID	
• Che	eck booster solenoid. Refer	to "Booster Solenoid" EL-373.	EC
		OK or NG	
NG	►	 Solenoid malfunction Replace booster. Erase DTC and perform ICC system running test. Then perform self- diagnosis of ICC system again. 	FE
OK	►	GO TO 3.	AT

3 CHECK HARNESS	S BETWEEN SOLENOID/RELEASE SWITCH AND ICC UNIT		TF
3. Check continuity betwee	 nnector and brake booster solenoid/release switch connector. en ICC unit harness connector B158 terminal 10 (BR), 12 (Y) and brake bo stor E137 terminal 4 (BR), 6 (Y).	oster solenoid/	P
	HS. DISCONNECT		AD
	ICC unit connector Brake booster (Booster solenoid)		SI
			BF
		SKIA1269E	SI
	Terminals Continuity		R
	10 4 Yes 12 6 Yes	MTBL1231	B
	OK or NG		
NG	 Repair harness between brake booster solenoid/release switch at After repair, Erase DTC and perform ICC system running test. The nosis of ICC system again. 		H. S(
ОК	Replace ICC unit. Erase DTC and perform ICC system running test. diagnosis of ICC system again.	Then perform self-	F

Trouble Diagnosis For Self-diagnostic Items (Cont'd)

DTC 74 LASER BEAM OFF CNTR

=NBEL0468S15

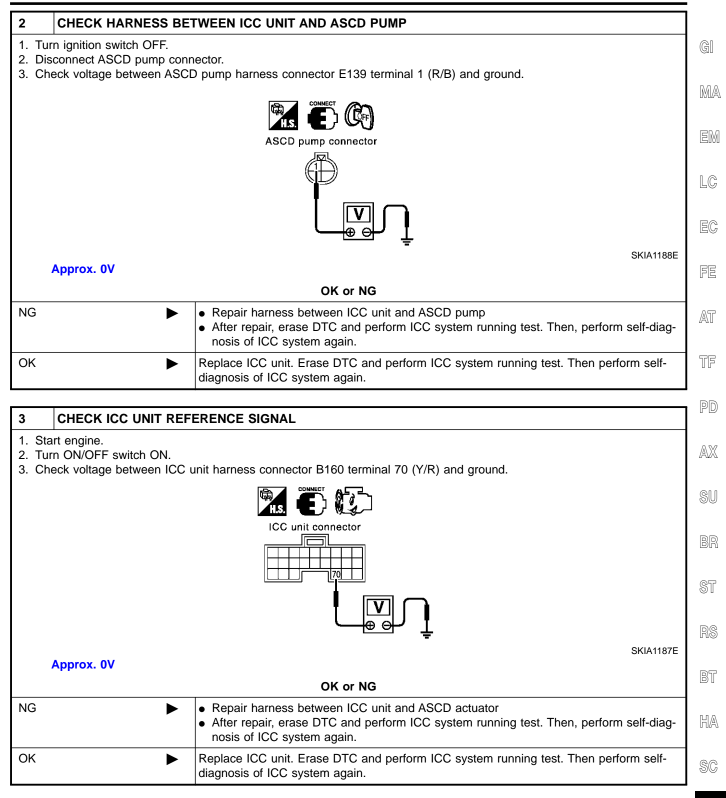
NBEL0468S16

1	DIAGNOSTIC CHECK			
	 Adjust laser beam aiming. Then erase DTC, and perform ICC system ICC system running test. After that, perform self-diagnosis of ICC system. Is DTC 74 LASER BEAM OFFCNTR indicated? 			
	Yes or No			
Yes	►	 Replace ICC sensor, and adjust laser beam aiming. After that, Erase DTC and perform ICC system running test. Then perform self-diagnosis of ICC system again. 		
No	•	Inspection is completed.		

DTC 81 POWER SUPPLY VALVE

1	CHECK ICC UNIT REFI	ERENCE SIGNAL	
2. Tur	 Start the engine. Turn ON/OFF switch ON. Check voltage between ICC unit harness connector B160 terminal 57 (R/B) and ground. 		
	A	SKIA	1186E
· · · ·	Approx. 0V		
		OK or NG	
NG	►	GO TO 2.	
ОК		GO TO 3.	

Trouble Diagnosis For Self-diagnostic Items (Cont'd)



EL

1DX

Trouble Diagnosis For Self-diagnostic Items (Cont'd)

DTC 83 POWER SUPPLY VALVE

		DIC 03 FOWER SUFFLI VALVE	
1	CHECK ASCD ACTUAT	OR	
• Che	Check ASCD actuator. Refer to, "ASCD Actuator" EL-373.		
		OK or NG	
NG	►	Replace ASCD actuator. Erase DTC, and perform self-diagnosis of ICC system again.	
ОК	►	GO TO 2.	

2	CHECK HARNESS BETV	VEEN ICC UNIT	AND ASCD PL	IMP		
2. Cł	 Turn ignition switch OFF. Check continuity between ICC unit harness connector B160 terminal 57 (R/B), 72 (L/R) and ASCD pump harness connector E139 terminal 1 (R/B), 4 (L/R). 					
		H.S.) ()			
		ICC unit co	onnector ASCD	pump connector		
					SKIA1189E	
		Term	ninals	Continuity	-	
		ICC unit	ASCD pump	Continuity		
		57 72	1 4	Yes	-	
			4			
			→ OK or NG		MTBL1234	
NG		Repair harness	OK or NG between ICC un se DTC and perf	it and ASCD pump orm ICC system ru	-	

3	CHECK CONNECTOR	ASCD PUMP AND ICC UNIT			
Che	Check ASCD pump and ICC unit terminal for looseness and bend.				
	OK or NG				
NG	NG Repair terminal or connector. Erase DTC, and perform self-diagnosis of ICC system again.				
ОК	►	Replace ICC unit. Erase DTC, and perform self-diagnosis of ICC system again.			

Trouble Diagnosis For Self-diagnostic Items (Cont'd)

DTC 85 AIR VALVE [LOW VOLTAGE]

			18	
1	CHECK ASCD PUMP		GI	
• Che	Check ASCD pump. Refer to "ASCD Pump" EL-374.			
	OK or NG			
NG	•	Replace ASCD pump. Erase DTC, and perform self-diagnosis of ICC system again.	- Ma	
ОК	•	GO TO 2.	EM	

2 C	HECK HARNESS BETWEEN ICC UNIT AND ASCD PUMP]
	gnition switch OFF.	
	c continuity between ICC unit harness connector B160 terminal 57 (R/B), 71 (G/Y) and ASCD pump harness con- r E139 terminal 1 (R/B), 2 (G/Y).	
	ICC unit connector ASCD pump connector	
	SKIA1190E	
	Terminals	
	ICC unit ASCD pump Continuity	
	<u></u>	
	MTBL1235	
	OK or NG	
NG	 Repair harness between ICC unit and ASCD pump After repair, erase DTC, and perform self-diagnosis of ICC system again. 	
ЭК	► GO TO 3.	1
		_

3	CHECK CONNECTOR	PUMP ASCD AND ICC UNIT]
• Cł	Check ASCD pump and ICC unit terminal for looseness and bend.		
OK or NG			
NG	►	Repair terminal or connector. Erase DTC, and perform self-diagnosis of ICC system again.	BT
ОК	►	Replace ICC unit. Erase DTC, and perform self-diagnosis of ICC system again.	
			HA

SC

EL

Trouble Diagnosis For Self-diagnostic Items (Cont'd)

DTC 87 RELEASE VALVE [LOW VOLTAGE]

		DIC 87 RELEASE VALVE [LOW VOLIAGE]			
1	CHECK ASCD PUMP				
• Che	Check ASCD pump. Refer to "ASCD Pump" EL-374.				
	OK or NG				
NG	►	Replace ASCD pump. Erase DTC, and perform self-diagnosis of ICC system again.			
ОК	►	GO TO 2.			

2	CHECK HARNESS BETWE	EEN ICC UNIT	AND PUMP			
2. Ch	rn ignition switch OFF. eck continuity between ICC un ctor E139 terminal 1 (R/B), 3 (`		ector B160 termi	nal 57 (R/B), 70 (\	//R) and ASCD pump harr	iess con-
			princetor	ASCD pump connector		SKIA1191E
	-	Term ICC unit	inals ASCD pump	Continuity		
	-	57 70	1 3	Yes	-	
			OK or NG			MTBL1236
NG				it and ASCD pump form self-diagnosis	of ICC system again.	
OK	► GC	D TO 3.				

3	3 CHECK CONNECTOR ASCD PUMP AND ICC UNIT			
Check ASCD pump and ICC unit terminal for looseness or bend.				
	OK or NG			
NG	NG Repair terminal or connector. Erase DTC, and perform self-diagnosis of ICC system again.			
ОК	•	Replace ICC unit. Erase DTC, and perform self-diagnosis of ICC system again.		

Trouble Diagnosis For Self-diagnostic Items (Cont'd)

DTC 90 STOP LAMP RLY FIX

			0
1	CHECK CONNECTOR	ICC UNIT	GI
	Irn ignition switch OFF.		
2. Di	sconnect and check ICC u	nit connector.	DЛ
		OK or NG	M
NG	•	 Connector malfunction After repair, erase DTC, and perform ICC system running test. Then perform self-diagnosis of system. 	EN
ОК	•	GO TO 2.] [[
			-
2	CHECK STOP LAMP S	WITCH, AND ICC BRAKE SWITCH ITCH	Re
(Ê) W	/ith CONSULT-II		EC
		"STOP LAMP SW" and "BRAKE SW" operate normally. Refer to "DATA MONITOR"	
EL	-311.		FE
		OK or NG	
NG	►	 BRAKE SW: GO TO 3. STOP LAMP SW: GO TO 8. 	AT
ОК	►	GO TO 11.]
·		1	J TF

3	BRAKE SWITCH INSTA	ALLATION AND ADJUSTMENT INSPECTION	
• Check brake switch for proper installation and adjust if necessary.Refer to "BRAKE PEDAL" in "BR" BR-12.			PD
		OK or NG	
NG	►	After adjustment, erase DTC and perform ICC system running test. Then perform self- diagnosis of ICC system again.	AX
OK	►	GO TO 4.] _{SU}

4	CHECK ICC BRAKE SV	HECK ICC BRAKE SWITCH AND STOP LAMP SWITCH			
Che	• Check ICC brake switch and stop lamp switch. Refer to "ICC Brake Switch and Stop Lamp Switch" EL-372.				
OK or NG					
NG	►	Replace ICC brake switch. Erase DTC and perform ICC system running test. Then per- form self-diagnosis of ICC system again.	ST		
OK	►	GO TO 5.	RS		

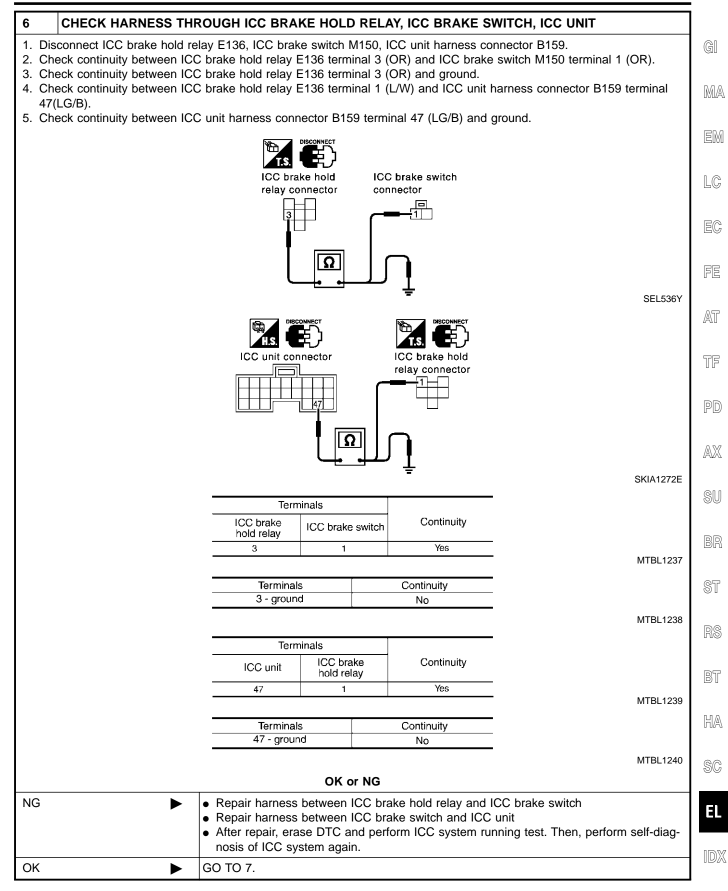
BT

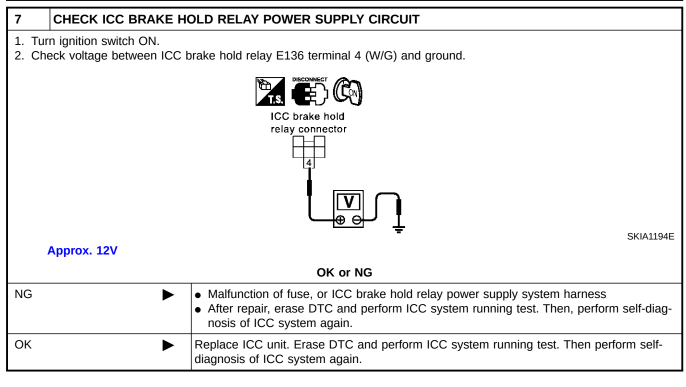
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5	CHECK ICC BRAKE H	OLD RELAY			
	• Disconnect ICC brake hold relay E136, and check continuity between ICC brake hold relay harness connector terminal 3 and terminal 4.				
		ICC brake hold relay			
C	Continuity should exist.				
		OK or NG			
NG		Replace ICC brake hold relay. Erase DTC and perform ICC system running test. Then perform self-diagnosis of ICC system again.			
OK	•	GO TO 6.			





8	CHECK BRAKE LAMP	ILLUMINATION		
 Disconnect ICC brake hold relay connector. Check stop lamp circuit. 				
	OK or NG			
NG	►	After repair, erase DTC and perform ICC system running test. Then, perform self-diagno- sis of ICC system again.		
OK		GO TO 9.		

9	CHECK ICC BRAKE HOLD RELAY CIRCUIT			
 Connect ICC brake hold relay connector. Disconnect stop lamp switch connector. When brake pedal is not depressed, make sure that stop lamp does not illuminate. 				
	OK or NG			
NG	►	GO TO 10.		
ОК		Replace ICC unit. Erase DTC and perform ICC system running test. Then perform self- diagnosis of ICC system again.		

Trouble Diagnosis For Self-diagnostic Items (Cont'd)

 Disconnect ICC Check continuity 	
	between ICC brake hold relay terminal 6 and terminal 7.
	DISCONNECT
	ICC brake hold relay
	١
Continuity s	SKIA1195E
	OK or NG
NG	Replace ICC brake hold relay. Erase DTC and perform ICC system running test. Then perform self-diagnosis of ICC system again.
OK	Replace ICC unit. Erase DTC and perform ICC system running test. Then perform self- diagnosis of ICC system again.

PD

AX

SU

BR

ST

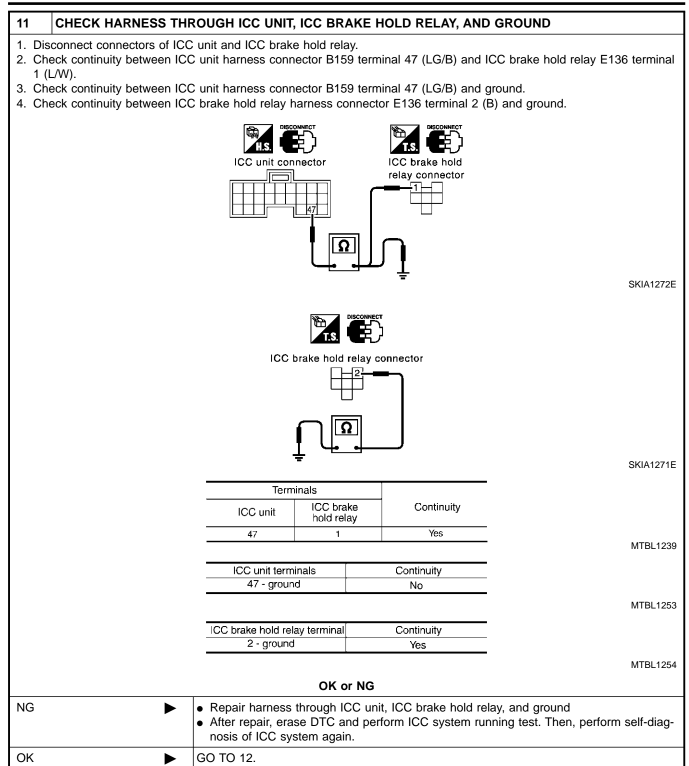
RS

BT

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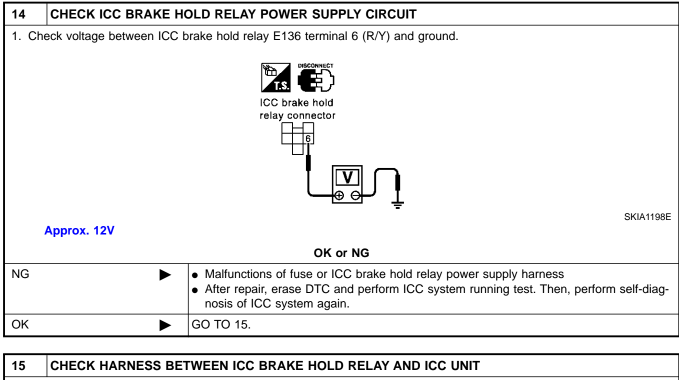
Trouble Diagnosis For Self-diagnostic Items (Cont'd)

12	CHECK ICC BRAKE HOLD RELAY			
• Che	eck continuity between ICC brake hold relay terminal 1 and terminal 2.	G]		
		MA		
		EM		
		GIM		
		LC		
	Continuity should exist.	EC		
	OK or NG			
NG	Replace ICC brake hold relay. Erase DTC and perform ICC system running test. Then perform self-diagnosis of ICC system again.	FE		
ОК	► GO TO 13.	AT		
		Ì		
13		TF		
1. Co 2. Ac	ith CONSULT-II onnect connectors of ICC unit and stop lamp switch. tive test (STOP LAMP:STP LMP DRIVE ON) with CONSULT-II, check voltage between ICC unit harness connector 59 terminal 47 (LG/B) and ground.	PD		
		AX		
		SU		
		BR		
		ST		
	SKIA1273E SKIA1273E			
	OK or NG	RS		
NG	Replace ICC unit. Erase DTC and perform ICC system running test. Then perform self- diagnosis of ICC system again.	BT		
ОК	► GO TO 14.			
		HA		

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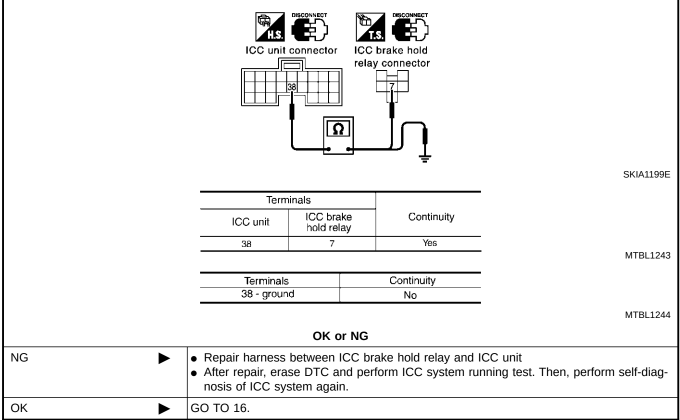
Trouble Diagnosis For Self-diagnostic Items (Cont'd)



1. Disconnect connectors of ICC brake hold relay and ICC unit.

2. Check continuity between ICC brake hold relay E136 terminal 7 (G/Y) and ICC unit harness connector B159 terminal 38 (G/Y).

3. Check continuity between ICC brake hold relay E136 terminal 7 (G/Y) and ground.



Trouble Diagnosis For Self-diagnostic Items (Cont'd)

16 CHECK	ICC BRAKE HOLD RELAY
	JLT-II nectors of ICC unit and ICC brake hold relay. op lamp switch connector.
	e test (STOP LAMP) with CONSULT-II, and make sure that stop lamp is illuminated.
	OK or NG
NG	Replace ICC brake hold relay. Erase DTC and perform ICC system running test. Then perform self-diagnosis of ICC system again.
ЭК	► GO TO 17.
7 CHECK	ICC UNIT STANDARD VOLTAGE
2. Perform activ	lamp switch connector. e test (STOP LAMP:STP LMP DRIVE ON) with CONSULT-II, check voltage between ICC unit harness 59 terminal 29 (Y/G) and ground.
Approx. 0	V (during active test)
	OK or NG
NG	Replace stop lamp switch.Erase DTC and perform ICC system running test. Then perform self-diagnosis of ICC system again.
ОК	Replace ICC unit. Erase DTC and perform ICC system running test. Then perform self- diagnosis of ICC system again.

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Trouble Diagnosis For Self-diagnostic Items (Cont'd)

DTC 102 RADAR STAIN

		DIC IUZ RADAR STAIN =NBEL0468S21			
1	VISUAL INSPECTION (1)			
• Che	Check that there is no contamination and foreign material on ICC sensor body window.				
	Yes or No				
Yes	►	 If any, remove them. After that, Erase DTC, Erase DTC and perform ICC system running test. Then perform self-diagnosis of ICC system again. 			
No	•	GO TO 3.			

2	VISUAL INSPECTION (2	2)		
Che	Check ICC sensor body window for cracks.			
	Yes or No			
Yes	►	 Replace ICC sensor, and adjust laser beam. After that, Erase DTC, Erase DTC and perform ICC system running test. Then perform self-diagnosis of ICC system again. 		
No	•	GO TO 3.		

3	ASKING COMPLAINTS				
 Is there any trace of contamination or foreign material on ICC sensor? Is there any possibility that vehicle was driven in snow or ICC sensor was frosted? Is there any possibility that ICC sensor was fogged temporarily? (Front window glass may have also tended to be fogged.) 					
	Yes or No				
Yes	►	Explain difference in displays between contamination detection result and current indica- tion to customer, and tell them "This is not malfunction".			
No	►	 Replace ICC sensor, and adjust laser beam aiming. After that, Erase DTC and perform ICC system running test. Then perform self-diagnosis of ICC system again. 			

Trouble Diagnosis For Self-diagnostic Items (Cont'd)

DTC 103 LASER SENSOR FAIL

		DIC 103 LASER SENSOR FAIL	BEL0468S22	
1	DIAGNOSTIC CHECK		GI	
• Are	"DTC 11 CONTROL UNIT	or "DTC 20 CAN COMM CIRCUIT" item indicated in self-diagnosis display item?		
	Yes or No			
Yes	►	GO TO APPLICABLE ITEM INSPECTION. Refer to "DTC 11 CONTROL UNIT" EL-3. and "DTC 20 CAN COMM CIRCUIT" EL-322.		
No	►	 Replace ICC sensor, and adjust laser beam aiming. After that, Erase DTC and perform ICC system running test. Then perform self-dia sis of ICC system again. 	igno-	

DTC 104 LASER AIMING INCMP

		DTC T04 LASER AIMING INCMP	3
1 DIAGN	OSTIC CHECK		EC
		ase DTC, and perform. sis of ICC system. Is "DTC 104 LASER AIMING INCMP" indicated? Yes or No	FE
Yes	►	 Replace ICC sensor, and adjust laser beam aiming. After that, Erase DTC and perform ICC system running test. Then perform self-diagnosis of ICC system again. 	AT
No	►	Inspection is completed.	TF

DTC 107 LASER COMM FAIL

		DIC 107 LASER CONNIN FAIL	NBEL0468S24
1 DIAGN			P
	ONTROL UNIT" or "DTC 20 0 self-diagnosis display item?	CAN COMM CIRCUIT" items other than "DTC 107 LASER COMM F	AIL" indi-
		Yes or No	
Yes	-	PLICABLE ITEM INSPECTION. Refer to "DTC 11 CONTROL UNIT" 00 CAN COMM CIRCUIT" EL-322.	EL-322, S
No	After that	ICC sensor. Adjust laser beam aiming. , Erase DTC and perform ICC system running test. Then perform se C system again.	elf-diagno-

DTC 109 LASER HIGH TEMP

		DTC 109 LASER HIGH TEMP	5 ST
1 CHE	CK SYMPTOM]
Is cooling	system malfunctioni	ng?	RS
		Yes or No	
Yes	►	 Repair cooling system. After that, Erase DTC and perform ICC system running test. Then perform self-diagnosis of ICC system again. 	BT
No	►	 Replace ICC sensor, and adjust laser beam aiming. After repair, Erase DTC. Then perform ICC system running test, and perform self-diagnosis of ICC unit. 	HA SC

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Trouble Diagnosis for Symptoms

Trouble Diagnosis for Symptoms

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SYMPTOM CHART		
Symptoms		Reference page
Operation	Cruise ON/OFF does not switch ON.	Symptom 1 EL-361
	Cruise ON/OFF does not switch OFF.	Symptom 1 EL-361
	Cruise does not function for setting (powering functions).	Symptom 2 EL-361
	CANCEL switch does not function.	Symptom 3 EL-365
	Resume does not function.	Symptom 3 EL-366
	The set speed does not increase.	Symptom 3 EL-366
	The set distance to the vehicle ahead cannot be changed.	Symptom 3 EL-366
	The ICC is not cancelled when the gear is in other than D.	Symptom 4 EL-366
Display/Chime	The ICC system display does not appear.	Check combination meter. Refer to EL-131.
	Chime does not function.	Symptom 5 EL-367
	Chime does not stop.	Symptom 6 EL-369
Control	Driving force is hunting.	Symptom 7 EL-370
Function to detect the vehicle ahead	The system frequently cannot detect the vehicle ahead.	Symptom 8 EL-370
	The distance to detect the vehicle ahead is short.	Symptom 8 EL-370
	The system misidentifies a vehicle even though there is no vehicle ahead.	 Refer to EL-286, "LASER BEAM AIMING ADJUST- MENT" Refer to EL-284, "ICC system running test"
	The system misidentifies a vehicle in the next lane.	 Refer to EL-286, "LASER BEAM AIMING ADJUST- MENT" Refer to EL-284, "ICC system running test"
	The system does not detect a vehicle at all.	Symptom 9 EL-371

Trouble Diagnosis for Symptoms (Cont'd)

SYMPTOM 1: CRUISE ON/OFF DOES NOT SWITCH ON. (THE ICC SYSTEM DISPLAY IN THE COMBINATION METER DOES NOT ILLUMINATE.) CRUISE ON/OFF DOES NOT SWITCH OFF. (THE ICC SYSTEM DISPLAY IN THE COMBINATION METER REMAINS POWERED.)

	IN THE COMBINATION METER REMAINS POWERED.)
1 CHECK	OFF SWITCH
 With CONS With data model 	II , check that ON/OFF switch operates normally.
	OK or NG
ОК	► GO TO 2.
NG	► GO TO 4.
	EC
2 CHECK	MBINATION METER
Check combi	n meter.

		OK or NG	
ОК	►	GO TO 5.	AT
NG		After repair or replacement, erase DTC, and perform self-diagnosis of ICC system again.	
			TF

3	CHECK METER COMM	UNICATION]
• Are	"DTC 48 METER CIRCUI"	T" item indicated in self-diagnosis?	P
		Yes or No	U U
No	•	Replace ICC unit. Erase DTC, and perform self-diagnosis of ICC system again.	
Yes	►	Repair or replace malfunctioning part. Erase DTC, and perform self-diagnosis of ICC system again.	
			- SI

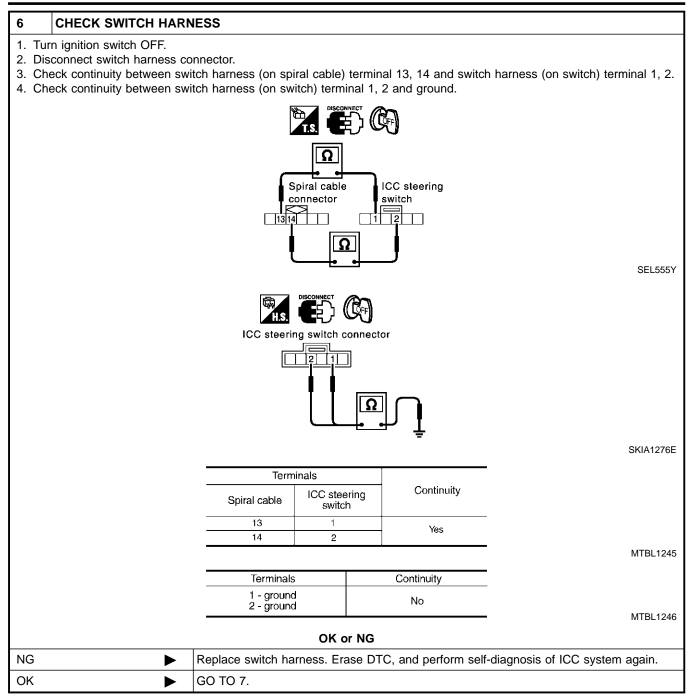
4 CHECK	UNIT REFERENCE SIGNAL		
• Check voltage between ICC unit harness connector B160 terminal 49 (GY/L) and terminal 58 (G/Y). Refer to "Terminals and Reference Value for ICC Unit" EL-304.			
	OK or NG	ST	
ОК	► GO TO 9.	01	
NG	▶ GO TO 5.	R	
		1100	

5	CHECK ICC STEERING	SWITCH	BT	
Check ICC steering switch. Refer to "ICC Steering Switch" EL-372.				
Relei	to the steering switch E	L-072.		
		OK or NG	HÆ	
NG	►	Replace ICC steering switch. Erase DTC, and perform self-diagnosis of ICC system again.	- SC	
ОК	►	GO TO 6.	26	

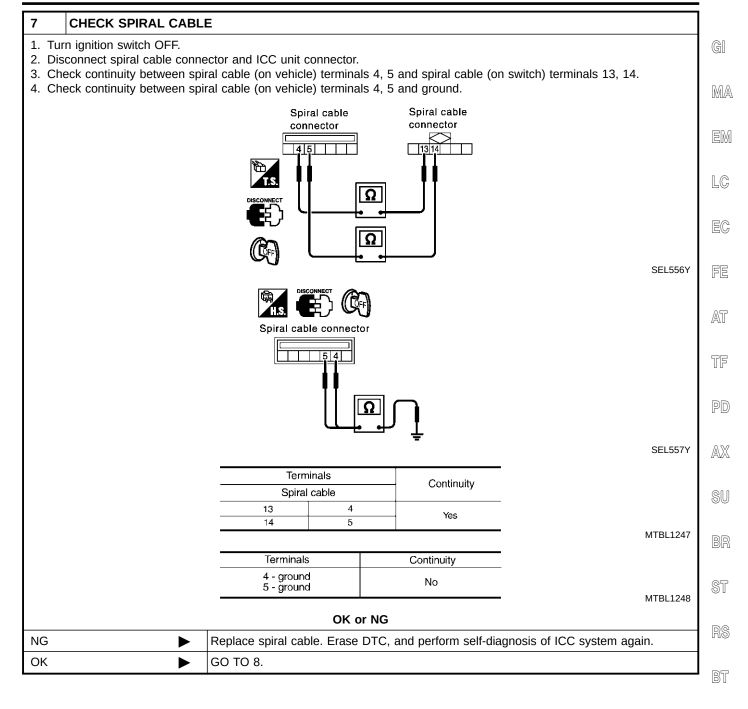
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Trouble Diagnosis for Symptoms (Cont'd)



Trouble Diagnosis for Symptoms (Cont'd)



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Trouble Diagnosis for Symptoms (Cont'd)

8	CHECK HARNESS BETV	VEEN SPIRAL C	ABLE AND IC		
2.	Disconnect ICC unit connector. Check continuity between spiral (GL/Y).	cable terminal 4	(Y), 5 (Y) and I	CC unit harness c	onnector B160 terminal 58 (G/Y), 49
		Spiral ca connecto		C unit connector	SEL558Y
		Term	inals	Continuity	_
		Spiral cable	ICC unit	Continuity	
		4 5	49 58	Yes	
			OK or NG		MTBL1249
NG		Repair harness Er orm self-diagnosis	ase between sp		nd ICC unit. Erase DTC, and per-
ОК		GO TO 10.			
L					

9	CHECK CONNECTOR	FOR ICC UNIT				
Che	Check ICC unit (on ICC unit and harness) for disconnected and bent terminals.					
	OK or NG					
OK	►	Replace ICC unit. Erase DTC, and perform self-diagnosis of ICC system again.				
NG	NG Repair terminal or connector. Erase DTC, and perform self-diagnosis of ICC system again.					

10	CHECK CONNECTOR	CC STEERING SWITCH, SWITCH HARNESS AND SPIRAL CABLE			
	• Check ICC steering switch and combination switch terminals (on switch, on cable, on harness) for disconnection and bend.				
		OK or NG			
OK	►	GO TO 9.			
NG	►	Repair terminal or connector. Erase DTC and perform self-diagnosis of ICC system again.			

Trouble Diagnosis for Symptoms (Cont'd)

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SYMPTOM 2: THE ICC SYSTEM CANNOT BE SET (ON/ OFF SWITCH TURNS ON/OFF).

The ICC cannot be set in the following cases.

- When the vehicle speed is not in range of approx. 40 km/h (25 MPH) to 144 km/h (90 MPH).
- When the A/T shift lever is in gears other than "D".
- While the brake is in operation.

	• while the brake is in operation.		
1 CHECK C	CHECK CAUSE OF AUTOMATIC CANCELLATION		
(E) With CONSUL 1. With "CAUSE	L T-II OF AUTO-CANCEL" in work support, check if any cause of cancellation exists.	LC	
	OK or NG		
ОК	 Cancel with appropriate cause. For causes A or B, go to specified diagnosis. A: "OPE SW VOLT CIRC" : Refer to "DTC 46 OPERATION SW CIRC" EL-335. 	EC	
	B: "IGN LOW VOLT" : Refer to "DTC 31 POWER SUPPLY CIR1, DTC34 POWER SUPPLY CIR2" EL-324.	FE	
NG	► GO TO 2.	AT	
2 SELF-DIA	AGNOSIS CHECK		
With CONSUL 1. Perform CONS	L T-II SULT-II self-diagnosis to check for malfunctioning items.	TF	
	OK or NG	PD	
ОК	► After repairing or replacing malfunctioning part, erase DTC. Perform ICC system running test, and then perform self-diagnosis of ICC system again.		
NG	► GO TO 3.	AX	

3	SWITCHES AND VEHIC	CLE SPEED SIGNAL CHECK	S
1. W A:		switches and vehicle speed signal operate normally. Refer to "DATA MONITOR" EL-311. D RANGE SW AST SW	B
		OK or NG	S
OK	►	After replacing ICC unit, erase DTC. Perform ICC system running test, and then perform self-diagnosis of ICC system again.	R
NG	►	 A: Refer to "DTC 41 VHCL SPEED SE CIRC" EL-325. B: Refer to "Symptom 4: The ICC System Is Not Cancelled When the Gear Is in OtherThan "D" EL-366. C: Refer to "DTC 45 BRAKE SW /STOP L SW" EL-333. D: Refer to "DTC 46 OPERATION SW CIRC" EL-335. 	B
			┛ K

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Trouble Diagnosis for Symptoms (Cont'd)

SYMPTOM 3: THE ICC SYSTEM CANNOT BE CANCELLED BY THE CANCEL SWITCH, RESUME OR INCREASE THE SET VEHICLE SPEED, OR CHANGE THE DISTANCE SETTING.

RESUME does not function in the following cases:

- When ON/OFF switch is turned off once.
- When the vehicle speed is less than 40 km/h (25 MPH).

1	SWITCH CHECK				
1. Wit	 With CONSULT-II With data monitor, check that switches operate normally. "RESUME/ACC SW", "CANCEL SW", "DISTANCE ADJ". Refer to "DATA MONITOR" EL-311. 				
		OK or NG			
NG	►	Refer to "DTC 46 OPERATION SW CIRC" EL-335.			
ОК	►	After replacing ICC unit, erase DTC. Perform driving check, and then perform self-diagnosis of ICC system again.			

SYMPTOM 4: THE ICC SYSTEM IS NOT CANCELLED WHEN THE GEAR IS IN OTHER THAN "D".

1	D RANGE SWITCH CH	ECK			
	With CONSULT-II With data monitor, check that "D RANGE SW" operates normally. Refer to "DATA MONITOR" EL-311 				
1. VVIL		D RANGE SW Operates normally. Relef to DATA MONITOR EL-STI			
	NG or OK				
NG	►	GO TO 2.			
ОК		After replacing ICC unit, erase DTC. Perform ICC system running test, and then perform self-diagnosis of ICC system again.			

2	CHECK PARK/NEUTRAL POSITION SWITCH		
2. C 3. C	 Turn ignition switch OFF. Disconnect harness connector of ICC unit and park/neutral position switch. Check continuity between ICC unit harness connector B160 terminal 53 (L/OR) and park/neutral position switch harness connector B65 terminal 7 (L). 		
	ICC unit connector		
	Continuity should exist.		
	OK or NG		
ОК	OK Refer to "PARK/NEUTRAL POSITION SWITCH" EL-372.		
NG	 Repair harness between ICC unit and park/neutral position switch. After repair, erase DTC, and perform ICC running test. Then, perform self-diagnosis of ICC system again. 		

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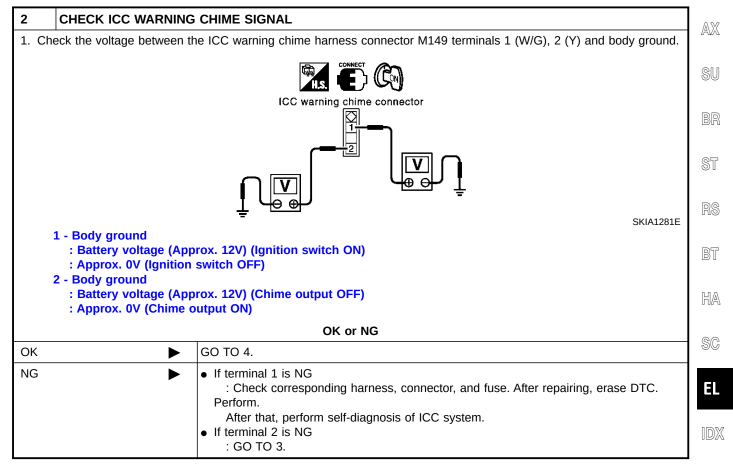
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SYMPTOM 5: CHIME DOES NOT SOUND.

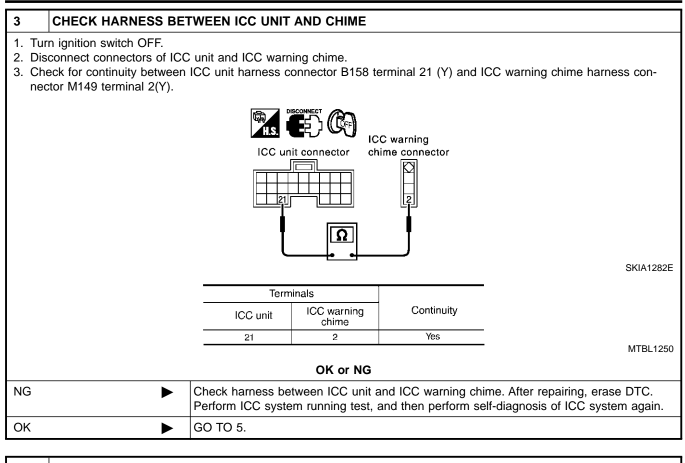
The chime may not sound occasionally in the following cases even if the distance from the vehicle ahead is short:

- When the speed difference from that of the vehicle ahead is small (both vehicles driving at similar speed).
- When the vehicle ahead drives at faster speed (the actual distance is increasing).
- When depressing the accelerator.
- Chime does not sound when the vehicle is not driving.
- Chime does not sound when the system does not detect any vehicle ahead. (Diagnose the conditions under which the system is detecting the vehicle ahead and when the system is malfunctioning. If there is any malfunction in detecting the vehicle ahead, check the system following the EL-370, "Symptom 8: The ICC System Frequently Cannot Detect the Vehicle Ahead/TheDetection Zone Is Short".

1 CHEC	1 CHECK ICC WARNING CHIME		
1. With activ	est, check that ICC warning chime operates normally.		
OK or NG			
ОК	Determine preceding vehicle detection status when malfunction occurred. If chime should have sounded: after replacing ICC unit, erase DTC. Perform ICC system running test, and then perform self-diagnosis of ICC system again.		
NG	▶ GO TO 2.		



Trouble Diagnosis for Symptoms (Cont'd)



4	CHECK CONNECTOR ICC WARNING CHIME			
1. Ch	1. Check chime terminals (chime side and harness side) for disconnection, bend, and other irregular conditions.			
	OK or NG			
ОК	OK After replacing chime, erase DTC. Perform ICC system running test, and then perform self-diagnosis of ICC system again.			
NG	►	After repairing terminal and connector, erase DTC. Perform driving check, and then per- form self-diagnosis of ICC system again.		

5	5 CHECK CONNECTOR FOR ICC UNIT				
1. Ch	1. Check ICC unit terminals (ICC unit side and harness side) for disconnection, bend, and other irregular conditions.				
	OK or NG				
OK	OK 🕨 GO TO 4.				
NG	NG After repairing terminal and connector, erase DTC. Perform ICC system running test, and then perform self-diagnosis of ICC system again.				

Trouble Diagnosis for Symptoms (Cont'd)

	SYMPTOM 6: CHIME DOES NOT STOP.	7
1 CHECK ICC WARNING	CHIME SIGNAL	GI
1. Check voltage between ICC	warning chime harness connector M149 terminal 2 (Y) and body ground.	
		MA
	ICC warning chime connector	EN LC
Pattory voltage (Approv. 13	SKIA1283E	EC
NOTE:	V) (Chime output OFF: Approx. 0V)	FE
With active test, turn ON and OF		
	OK or NG	AT
ОК	After replacing chime, erase DTC. Perform ICC system running test, and then perform self-diagnosis of ICC system again.	- 56
NG	GO TO 2.	TF
2 CHECK GROUND CIR	CUIT FOR ICC WARNING CHIME	PD
 Turn ignition switch OFF. Disconnect ICC warning chim Check for continuity between 	ne and ICC unit connector. ICC warning chime harness connector M149 terminal 2 (Y) and body ground.	AX
	DISCONNECT COFF	SU
ICC warning chime connector		
SKIA1284E		
Continuity should not exist.		
	OK or NG	BT
ОК	After replacing chime, erase DTC. Perform ICC system running test, and then perform self-diagnosis of ICC system again.	HA
NG 🕨	Repair harness between ICC unit and chime. After repairing, erase DTC. Perform ICC system running test, and then perform self-diagnosis of ICC system again.	LU/A
	1	@@

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Trouble Diagnosis for Symptoms (Cont'd)

SYMPTOM 7: DRIVING FORCE IS HUNTING.

1	CHECK ASCD ACTUATOR				
1. Ch	1. Check ASCD actuator. Refer to "ASCD Actuator" EL-373.				
	OK or NG				
NG	NG After repairing applicable parts, erase DTC. Perform ICC system running test, and then perform self-diagnosis of ICC system again.				
ОК	►	"Symptom 8: The ICC system frequently cannot detect the vehicle ahead/The detection zone is short" EL-370.			

SYMPTOM 8: THE ICC SYSTEM FREQUENTLY CANNOT DETECT THE VEHICLE AHEAD/THE DETECTION ZONE IS SHORT.

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The detection function may become unstable in the following cases:

- When the reflector of the vehicle ahead is deficient/ not clean enough to reflect the radar.
- When driving a road with extremely sharp corners.
- When the radar cannot detect the reflector of the vehicle ahead as the vehicle ahead is passing a hill or passing the peak.

1	VISUAL CHECK			
1. Check ICC sensor body window for contamination and foreign materials.				
	OK or NG			
ОК	OK If any contamination or foreign materials are found, remove them. Then perform ICC system running test.			
NG	•	GO TO 2.		

2	2 OPERATION CHECK			
1. After adjusting ICC sensor beam aiming, perform ICC system running test. Check that preceding vehicle detection per- formance has been improved.				
	OK or NG			
OK	OK Inspection is completed.			
NG				

Trouble Diagnosis for Symptoms (Cont'd)

SYMPTOM 9: THE SYSTEM DOES NOT DETECT THE VEHICLE AHEAD AT ALL.

	=NBEL0469S
1 VISUAL	
	witch turned ON (engine not started), check that all indicator lamps in ICC system display are continu- ck for a missing segment in preceding vehicle detection display.)
	OK or NG
ОК	► GO TO 2.
NG	Check for combination meter.
2 VISUAL	
Check ICC ser	nsor body window for contamination and foreign materials.
	OK or NG
OK	If any contamination or foreign materials are found, remove them. Perform ICC system running test.
NG	GO TO 4.
3 VISUAL	
Check ICC ser	nsor body window for cracks and scratches.
	OK or NG
OK	 Replace ICC sensor, and perform laser beam aiming adjustment. After performing above, erase DTC. Perform ICC system running test, and then perform self-diagnosis of ICC system again.
NG	GO TO 4.
4	
4	
1. After adjusting	ICC sensor beam aiming, perform ICC system running test. Check that preceding vehicle detection per- been improved.
1. After adjusting	
1. After adjusting	been improved.
1. After adjusting formance has	been improved. OK or NG Inspection is completed. • Replace ICC sensor, and perform laser ICC system running test beam aiming adjust-
1. After adjusting formance has OK	been improved. OK or NG Inspection is completed.

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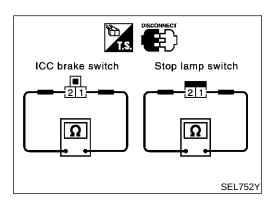
Electrical Component Inspection

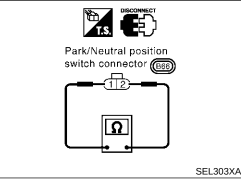
Electrical Component Inspection ICC STEERING SWITCH

1) Disconnect ICC steering switch.

- ICC steering switch
- 2) Check resistance between Z30 terminals 1 and 2 by depressing each switch.

Switch	Condition	Resistance [Ω]
	Depressed	Approx. 0
ON/OFF	Released	Approx. 5,456
DISTANCE	Depressed	Approx. 741
DISTANCE	Released	Approx. 5,456
ACCELERATE/	Depressed	Approx. 2,586
RESUME	Released	Approx. 5,456
COAST/SET	Depressed	Approx. 1,406
COAST/SET	Released	Approx. 5,456
	Depressed	Approx. 309
CANCEL	Released	Approx. 5,456





ICC BRAKE SWITCH AND STOP LAMP SWITCH

NBEL0470S02

NBEL0470S03

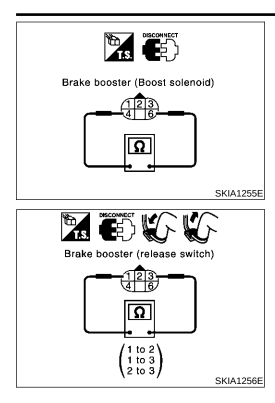
Condition	Continuity	
Condition	ICC brake switch	Stop lamp switch
When brake pedal is depressed	No	Yes
When brake pedal is released	Yes	No

Check each switch after adjusting brake pedal, refer to "BRAKE PEDAL" BR-12.

PARK/NEUTRAL POSITION SWITCH

A/T coloctor lover position	Continuity	
A/T selector lever position	Between terminals 1 and 2	
"P"	Yes	
"N"	Yes	
Except "P" and "N"	No	

Electrical Component Inspection (Cont'd)



BOOSTER SOLENOID

NBEL0470S04 Disconnect booster solenoid/release switch connector, and check GI resistance value between terminals 4 and 6. **4 - 6: Approx. 1.4**Ω

MA

EM

LC

RELEASE SWITCH

NBEL 0470S0: Disconnect booster solenoid/release switch connector and check EC resistance between the terminals.

Condition	1 - 3	1 - 2	2 - 3	FE
Release the brake pedal.	Continuity should exist.	Continuity should not exist.	Continuity should not exist.	AT
Depress the brake pedal.	Continuity should not exist. (Note)	Continuity should exist. (Note)	Continuity should not exist.	TF

(Note): However, if pedal is depressed insufficiently, resistance value may remain unchanged.

ASCD ACTUATOR

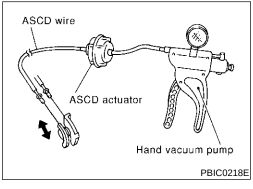
1. Disconnect vacuum hose from ASCD actuator.

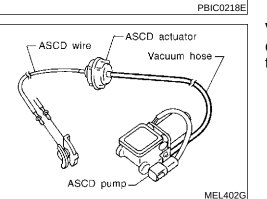
AX

NBEL0470S06

PD

SU





2.	Connect the hose of hand vacuum pump to ASCD actuator. Apply -40 kPa (-0.41 kg/cm ² , -5.8 psi) vacuum to ASCD actuator with hand vacuum pump.	ST
	ASCD wire should move to pull throttle drum. Wait 10 seconds and check for decrease in vacuum pres- sure.	RS
	Vacuum pressure decrease: Less than 2.7 kPa (0.028 kg/cm ² , 0.39 psi)	BT

HA

SC

VACUUM HOSE

NBEL0470S07 Check vacuum hose (between ASCD actuator and ASCD pump) for breakage, cracks or fracture.

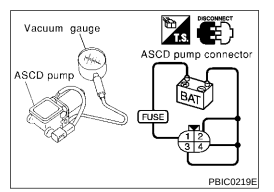
IDX

EL

Electrical Component Inspection (Cont'd)

ASCD PUMP

- Disconnect vacuum hose from ASCD pump and ASCD pump harness connector.
- 2. If necessary remove ASCD pump.
- 3. Connect vacuum gauge to ASCD pump.



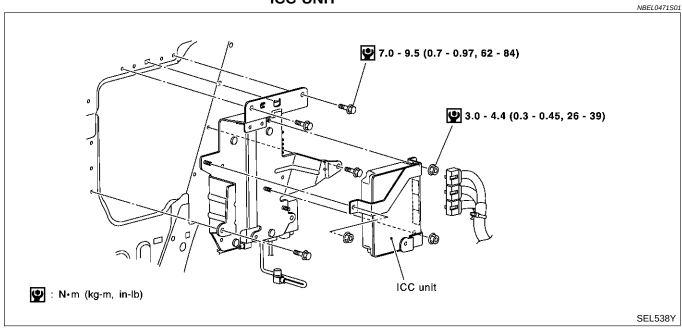
4. Apply 12V direct current to ASCD pump and check operation.

	12V direct current supply terminals		Oneretion
	(+)	(—)	Operation
Air valve		2	Close
Release valve	1	3	Close
Vacuum motor		4	Operate

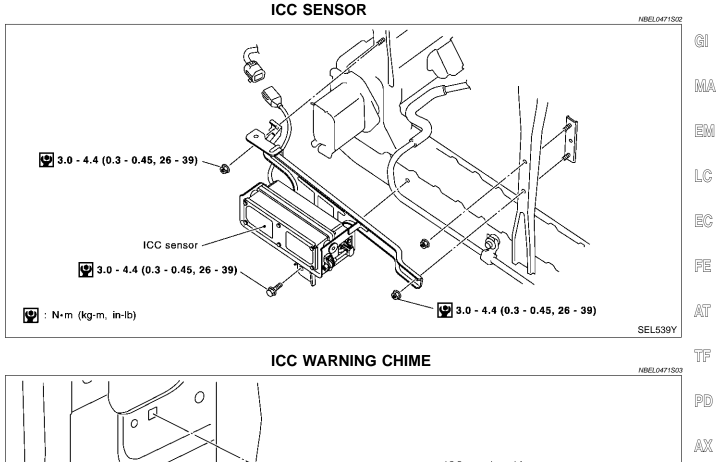
A vacuum pressure of at least -40 kPa (-0.41 kg/cm², -5.8 psi) should be generated.

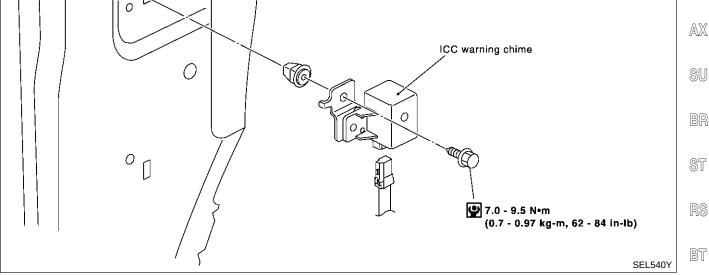
Removal And Installation ICC UNIT

NBEL0471



Removal And Installation (Cont'd)





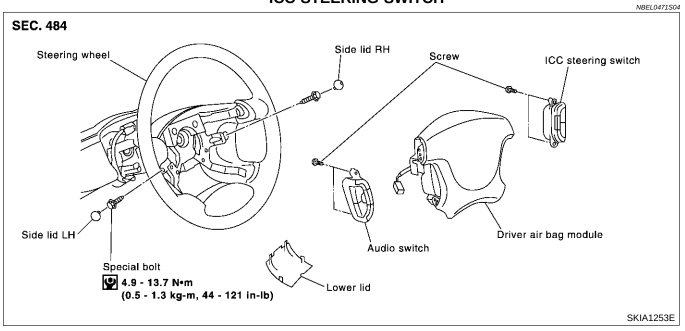
HA

SC

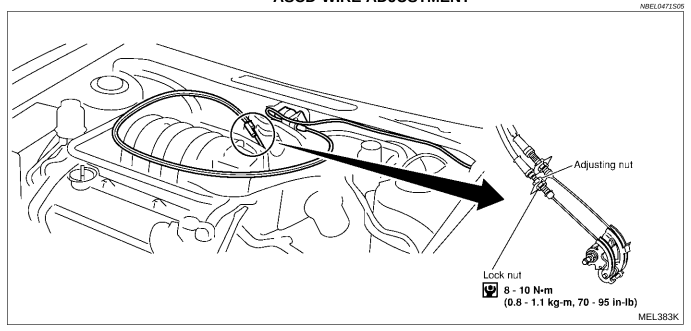
EL

Removal And Installation (Cont'd)

ICC STEERING SWITCH



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-3, "ACCELERATOR CONTROL SYSTEM".
- 3. Tighten adjusting nut just until throttle drum starts to move.
- 4. Loosen adjusting nut again 1/2 to 1 turn.
- 5. Tighten lock nut.

EL-376

IDX

System Description Power is supplied at all times	
	⊘ ∎
 from 40A fusible link (letter f, located in the fuse and fusible link box) 	GI
to circuit breaker terminal 1	
-	MA
 to power window relay terminal 3, 	
to power window main switch terminal 19, and	ΞM
• to none power window switch RH terminal TO.	0
With ignition switch in ON or START position, power is supplied	1 @
	LC
to smart entrance control unit terminal 27	
• to smart entrance control unit terminal 46 and	EC
to power window relay terminal 2. Cround is supplied to power window relay terminal 1.	
Ground is supplied to power window relay terminal 1	FE
	ГĽ
The power window relay is energized and power is supplied	
 through power window relay terminal 5 to power window main switch terminal 10, 	AT
 to power window main switch terminal 10, to rear power window switch LH and RH terminals 1. 	
The second s	TF
MANUAL OPERATION	
Front Door LH	90
	PD
• to power window main switch terminal 17	
• through body grounds M77 and M111.	AX
WINDOW UP When the front LH switch in the power window main switch is pressed in the up position, power is supplied	
	SU
 through power window main switch terminal 8. 	90
Ground is supplied	
 to front power window regulator LH terminal 3 	BR
 through power window main switch terminal 11. 	
	ST
WINDOW DOWN	
When the LH switch in the power window main switch is pressed in the down position, power is supplied	RS
• to none power window regulator Er terminal 5	NI®
through power window main switch terminal 11.	
	BT
to front power window regulator LH terminal 1	
• through power window main switch terminal 8.	HA
Then, the motor lowers the window until the switch is released.	
Front Door RH	ବ୍ୟ
Ground is supplied	SC
to power window main switch terminal 17	
	EL
NOTE:	

Numbers in parentheses are terminal numbers, when power window switch is pressed in the UP and DOWN positions respectively.

POWER WINDOW MAIN SWITCH OPERATION

When front RH switch in the power window main switch is pressed UP or DOWN, power window main switch sends window up or down signal to front power window switch RH with power window serial link communication line. Refer to "POWER WINDOW SERIAL LINK" (EL-379). Signals are supplied

System Description (Cont'd)

- through power window main switch terminal 14
- to front power window switch RH terminal 16.

The subsequent operation is the same as the front power window switch RH operation. FRONT POWER WINDOW SWITCH RH OPERATION

Power is supplied

- through front power window switch RH terminal (8, 9)
- to front power window regulator RH terminal (1, 3).

Ground is supplied

- to front power window regulator RH terminal (3, 1)
- through front power window switch RH terminal (9, 8)
- to front power window switch RH terminal 16
- through power window main switch terminal 14.

Then, the motor raises or lowers the window until the switch is released.

Rear Door LH

Ground is supplied

- to power window main switch terminal 17
- through body grounds the M77 and M111.

NOTE:

Numbers in parentheses are terminal numbers, when the power window switch is pressed in the UP and DOWN positions.

POWER WINDOW MAIN SWITCH OPERATION Power is supplied

- through power window main switch terminal (1, 3)
- to rear power window switch LH terminal (2, 3)

The subsequent operation is the same as the rear power window switch LH operation.

REAR POWER WINDOW SWITCH LH

Power is supplied

- through rear power window switch LH terminal (5, 4)
- to rear power window regulator LH terminal (1, 2)

Ground is supplied

- to rear power window regulator LH terminal (2, 1)
- through rear power window switch LH terminal (4, 5)
- to rear power window switch LH terminal (3, 2)
- through power window main switch terminal (3, 1)

Then, the motor raises or lowers the window until the switch is released.

Rear Door RH

Rear door RH windows will rise and lower in the same manner as the rear door LH window.

AUTO OPERATION

The power window AUTO feature enables the driver or front passenger to open or close the driver's and front passenger's window without holding the window switch in the up or down position.

The AUTO feature only operates on the driver's and front passenger's window upward and downward movement.

POWER WINDOW LOCK

The power window lock is designed to lock operation of all windows except for driver's door window. When the lock switch is pressed to lock position, the ground of the front and rear power window switches, in the power window main switch, is disconnected. This prevents the power window motors from operating.

RETAINED POWER OPERATION

When the ignition switch is turned to OFF position from ON or START position, power is supplied for 45 seconds

- to power window relay terminal 2
- from smart entrance control unit terminal 46.

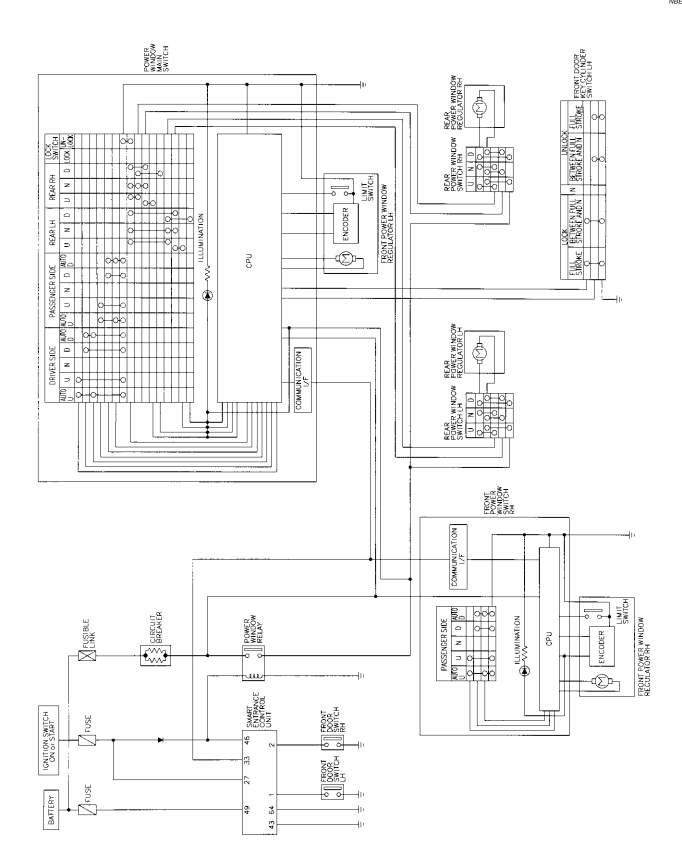
NBEL0378S0104

NBEL0378S0103

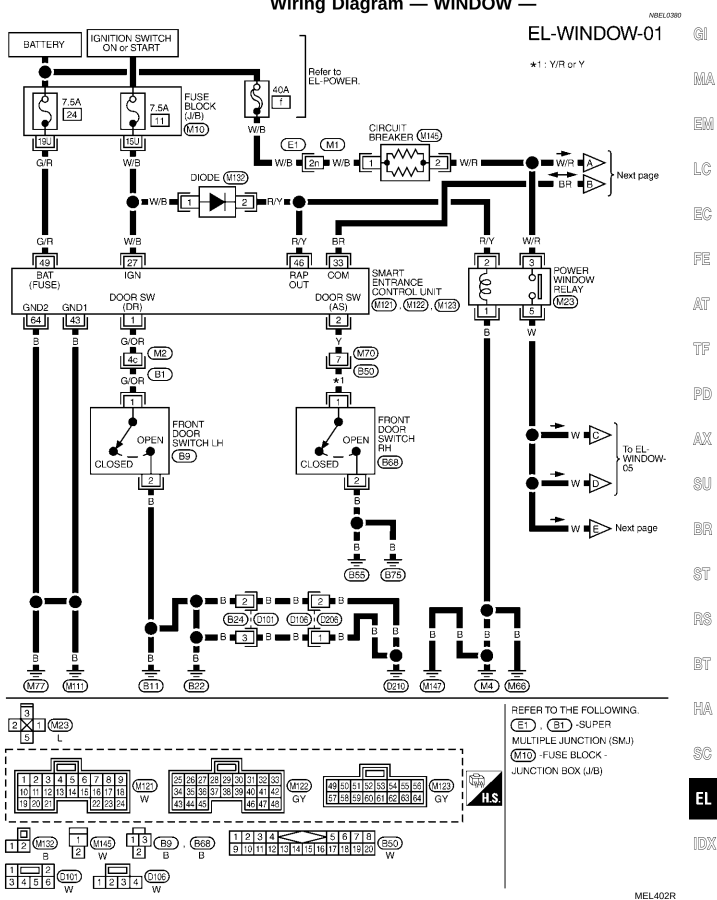
 Ground is always supplied to power window relay terminal 1 	O I
 through body grounds M4, M66 and M147. 	GI
When power and ground are supplied, the power window relay continues to be energized, and the power window can be operated.	
The retained power operation is canceled when the driver or passenger side door is opened. RAP signal's period can be changed by CONSULT-II. (EL-387)	MA
INTERRUPTION DETECTION FUNCTION	EM
Power window main switch and front power window switch RH monitor the power window regulator motor operation and the power window position (full closed or other) for driver's and passenger's power window by the signals from encoder and limit switch in front power window regulator LH or RH. When power window main switch or front power window switch RH detects interruption during the following	LC
close operation in the driver's or front passenger's side door,	EC
 automatic close operation when ignition switch is in the "ON" position 	
automatic close operation during retained power operation	FE
Power window main switch or front power window switch RH controls driver's or front passenger's power window regulator motor for open and the power window will be lowered about 150 mm (5.91 in).	
POWER WINDOW OPENED/CLOSED OPERATION WITH KEY CYLINDER	AT
When ignition key switch is OFF, front power window can be opened or closed by turning the front door key cylinder LH to UNLOCK/LOCK position.	
 Power window can be opened as the door key cylinder is kept fully turning to the UNLOCK position. Power window can be closed as the door key cylinder is kept fully turning to the LOCK position. 	TF
The power window opening stops when the following operations are carried out:	PD
• While performing open/close the window, power window is stopped at the position as the door key cylin-	PU
 der is placed on Neutral. When the ignition switch is turned ON while the power window opening is operated. 	AX
POWER WINDOW SERIAL LINK	
Power window main switch, front power window switch RH and smart entrance control unit transmit and	SU
receive the signal by power window serial link. The under-mentioned signal is transmitted from smart entrance control unit to power window main switch or front power window switch RH.	BR
 Door lock or unlock signal (remote keyless entry system) 	
Power window down signal (remote keyless entry system)	ST
The under-mentioned signal is transmitted from power window main switch to front power window switch RH.	
 Door lock or unlock signal (remote keyless entry system) Power window open/closed operation signal by key cylinder Power window lock signal 	RS
	BT
	HA
	0.0
	SC
	EL
	CL

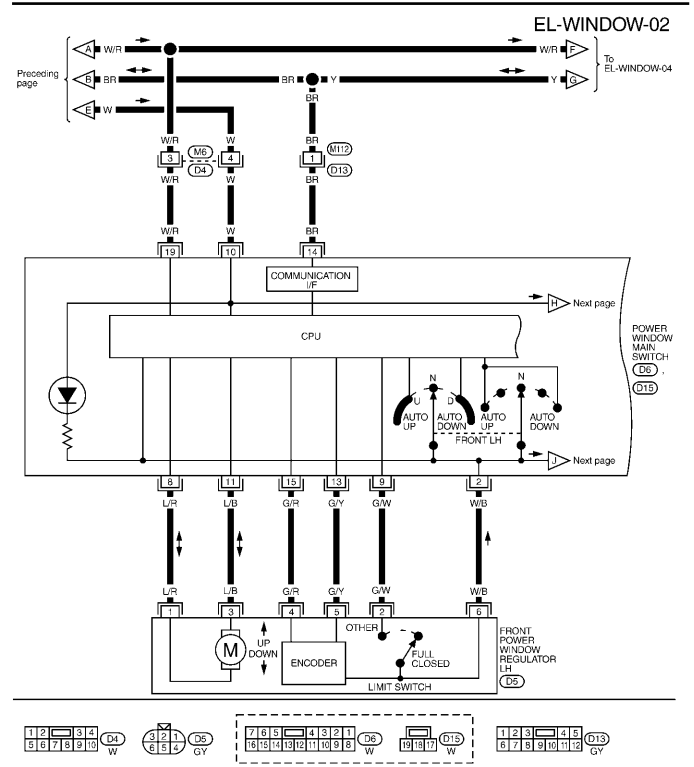
Schematic

NBEL0379

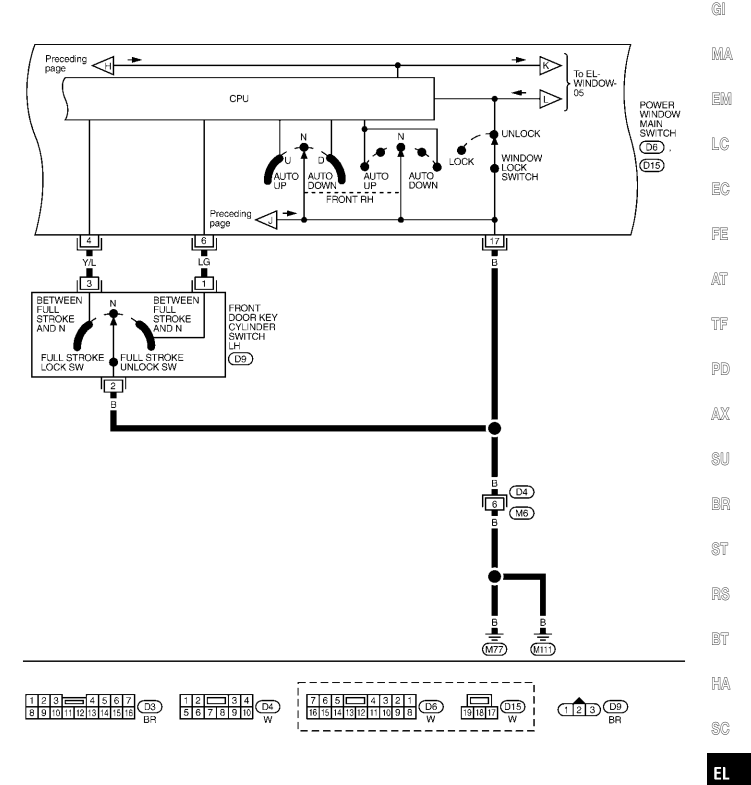


Wiring Diagram — WINDOW



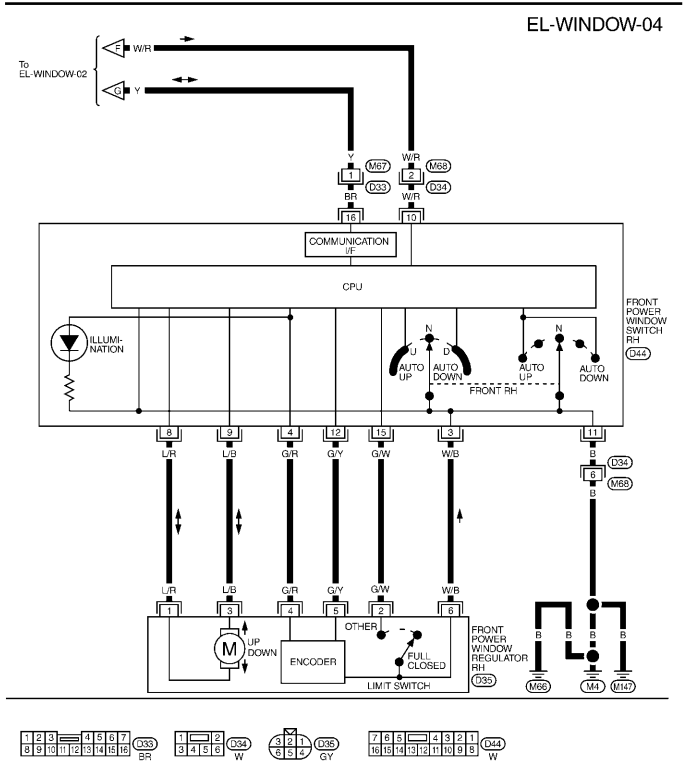


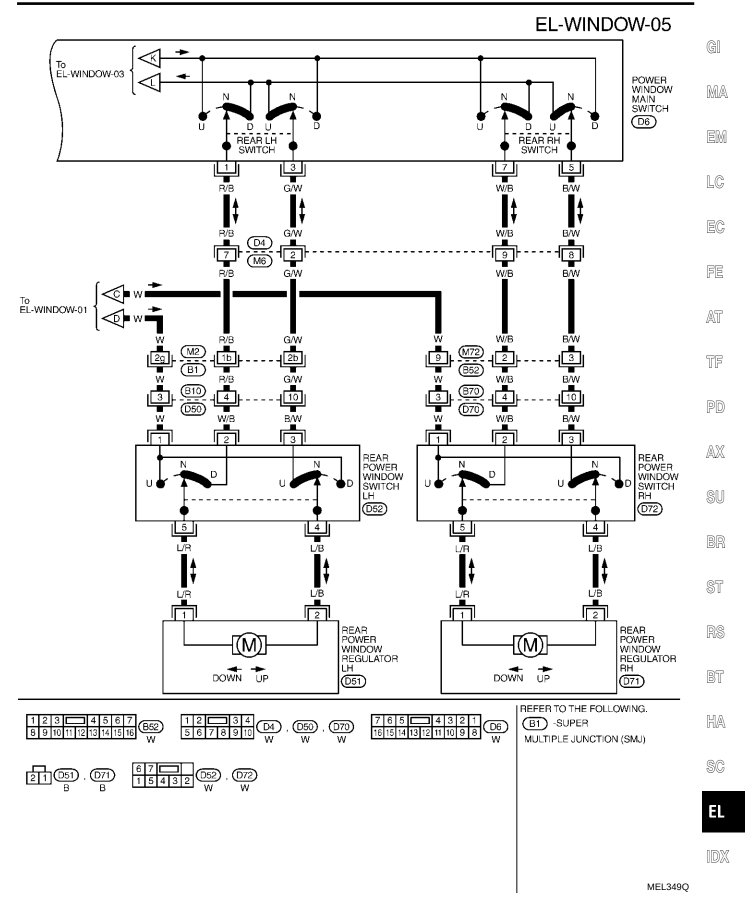
EL-WINDOW-03



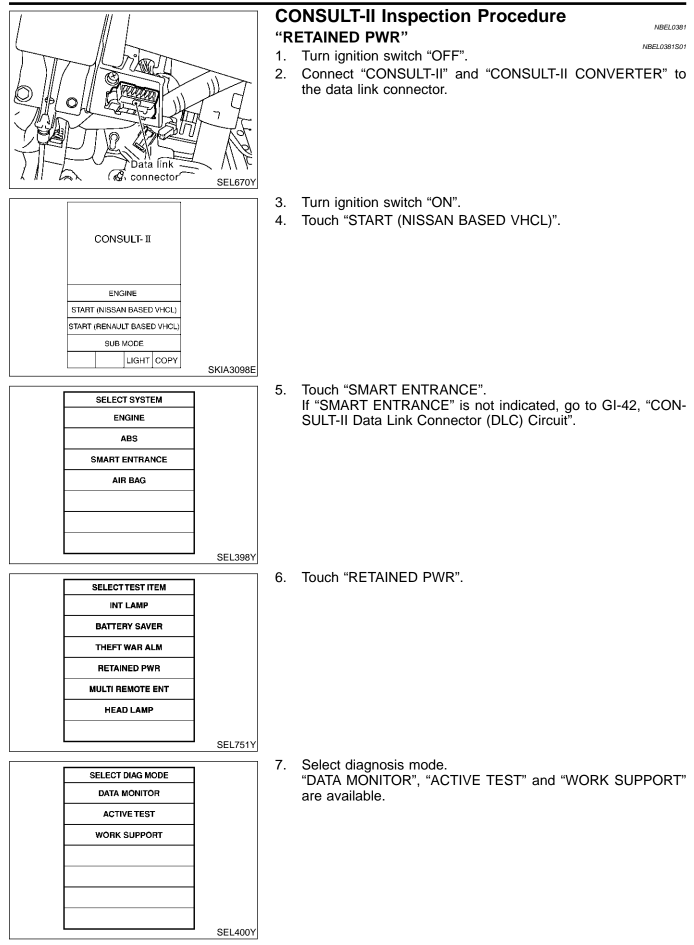
IDX

MEL347Q





CONSULT-II Inspection Procedure



EL-386

CONSULT-II Application Items

NBEL0382

NBEL0382S01

GI

LC

"RETAINED PWR" Data Monitor

	NBEL	0382S0101
Monitored Item	Description	MA
IGN ON SW	Indicates [ON/OFF] condition of ignition switch.	
DOOR SW-DR	Indicates [ON/OFF] condition of front door switch LH.	EM
DOOR SW-AS	Indicates [ON/OFF] condition of front door switch RH.	

Active Test

	NBEL0382S0102	
Test Item	Description	EC
RETAINED PWR	This test is able to supply RAP signal (power) from smart entrance control unit to power window system, power sunroof system and headlamp battery saver control unit. Those systems can be operated when turning on "RETAINED PWR" on CONSULT-II screen even if the ignition switch is tuned OFF.	FE
	During this test, CONSULT-II can be operated with ignition switch in "OFF" position. "RETAINED PWR" should be turned "ON" or "OFF" on CONSULT-II screen when ignition switch is ON. Then turn ignition switch OFF to check retained power operation. CON- SULT-II might be stuck if "RETAINED PWR" is turned "ON" or "OFF" on CONSULT-II screen when ignition switch is OFF.	AT TF

Work Support

NBEL0382S0103		
Work Item	Description	
RETAINED PWR SET	 Rap signal's power supply period can be changed by mode setting. Selects rap signal's power supply period between three steps. MODE 1 (45 sec.)/MODE 2 (OFF)/MODE 3 (2 min.) 	AX
		SU

BR

NBEL0490 ST

Trouble Diagnoses

		NBEL0490	01
Symptom	Possible cause	Repair order	
None of the power windows can be operated using any switch.	 7.5A fuse, 40A fusible link M145 circuit breaker Power window relay 	 Check 7.5A fuse [No. 11, located in fuse block (J/B)], 40A fusible link (letter f, located in fuse and fusible link box). 	RS
	4. M145 circuit breaker circuit	2. Check M145 circuit breaker.	BT
	5. Power window relay circuit	3. Check power window relay.	
	6. Ground circuit	4. Check the following.	
	7. Power window main switch	a. Harness between M145 circuit breaker and 40A fusible link	HA
		b. Harness between M145 circuit breaker and power window main switch	@@
		5. Check the following.	SC
		a. Harness between 7.5A fuse and power window relay	
		b. Harness between M145 circuit breaker and power window relay	EL
		6. Check the following.	
		a. Ground circuit of power window main switch termi- nal 17	IDX
		b. Power window relay ground circuit	
		7. Check power window main switch.	

Trouble Diagnoses (Cont'd)

Symptom	Possible cause	Repair order
Driver side power window cannot be operated but other windows can be operated.	 Front power window regulator LH circuit Front power window regulator LH Power window main switch 	 Check harness between power window main switch and front power window regulator LH for open or short circuit. Check front power window regulator LH. Check power window main switch.
Passenger side power window can- not be operated but other window can be operated.	 Power supply for front power window switch RH Front power window switch RH ground circuit Front power window switch RH circuit Front power window regulator RH circuit Front power window regulator RH Power window main switch Front power window switch RH 	 Check power supply for front power window switch RH terminal 10. Check front power window switch RH ground cir- cuit. Check harness between front power window switch RH and power window main switch. Check harness between front power window switch RH and front power window regulator RH for open or short circuit. Check front power window regulator RH. Check power window main switch. Check front power window switch RH. Check front power window switch RH.
One or more rear power windows except front window cannot be operated.	 Rear power window switches Rear power window regulators Power window main switch Rear power window circuit 	 Check rear power window switches. Check rear power window regulator. Check power window main switch. Check the following. Harness between the rear power window switches (LH and RH) terminal 1 and power window relay terminal 5 Harnesses between power window main switch and rear power window switches for open/short circuit Harnesses between rear power window switches and rear power window regulator for open/short cir- cuit
Power windows except driver's side window cannot be operated using power window main switch but can be operated by power window switches.	1. Power window main switch	1. Check power window main switch.
Driver side power window auto- matic operation does not function properly.	 Power window main switch Encoder and limit switch 	 Check power window main switch. Check encoder and limit switch. (EL-390)
Front passenger side power win- dow automatic operation does not function properly.	 Front power window switch RH Encoder and limit switch 	 Check front power window switch RH. Check encoder and limit switch. (EL-390)

Symptom	Possible cause	Repair order	•
Retained power operation does not operate properly.	 RAP signal circuit Driver or passenger side door switch circuit Smart entrance control unit 	 Check RAP signal. (With CONSULT-II) Check RAP signal with CONSULT-II. Use "WORK SUPPORT" mode, "RETAINED PWR" in "SMART ENTRANCE". (Refer to EL-387.) Check RAP signal with CONSULT-II. Use "ACTIVE TEST" mode, "RETAINED PWR" in "SMART ENTRANCE". (Refer to EL-386.) If NG, go to the step b. below. Verify 12 positive voltage from smart entrance control unit terminal 46 is present at terminal 2 of power window relay: Within 45 seconds after ignition switch turns off.*1 When front door LH and RH is closed. Check the following. Harness between smart entrance control unit and driver or passenger side door switch for short circuit b. Driver or passenger side door switch ground circuit 	GI MA EM LC EC FE AT
Passenger side power window can- not be operated using power win- dow main switch but can be oper- ated by passenger side power win- dow switch.	 Power window main switch Power window main switch circuit 	 Check smart entrance control unit. (EL-492) Check power window main switch. (EL-395) Check harness for open or short circuit between power window main switch terminal 14 and front power window switch RH terminal 16. 	TF PD
Rear LH power window cannot be operated using power window main switch but can be operated by rear LH power window switch.	1. Power window main switch	1. Check power window main switch. (EL-395)	- AX
Rear RH power window cannot be operated using power window main switch but can be operated by rear RH power window switch.	1. Power window main switch	1. Check power window main switch. (EL-395)	- SU BR
Power window open/close operation with key cylinder does not operate properly.	 Front door key cylinder switch LH Front door key cylinder switch LH circuit Power window main switch 	 Check front door key cylinder switch LH. Check harness for open or short circuit between front door key cylinder switch LH and power win- dow main switch. Check power window main switch. 	ST RS

*1: RAP signal's period can be changed by CONSULT-II. (EL-387)

SC

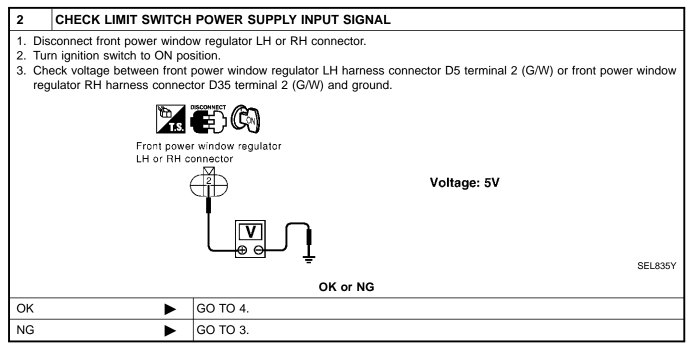
BT

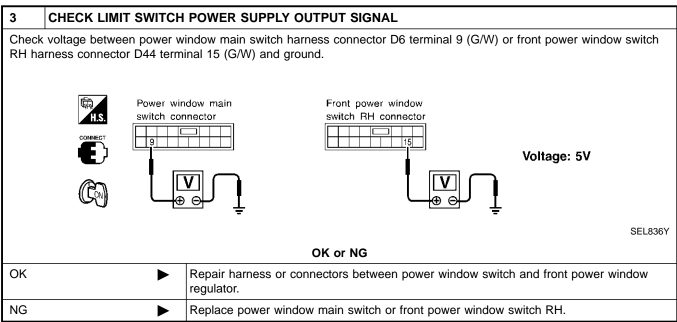
HA

EL

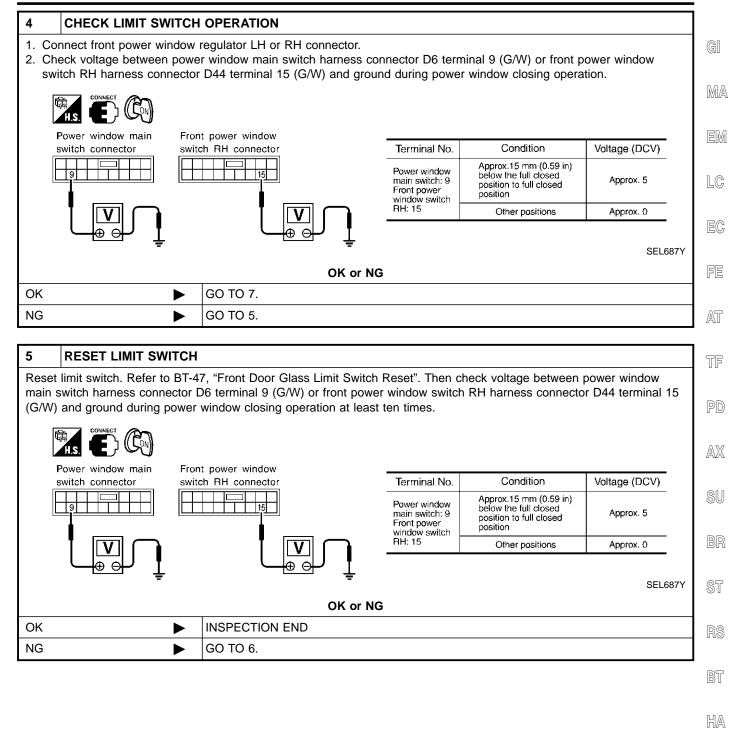
ENCODER AND LIMIT SWITCH CHECK

		=NBEL0490S01	
1	CHECK DOOR WINDOW SLIDE MECHANISM		
 Ot We De 	 Check the following. Obstacles in window, glass molding, etc. Worn or deformed glass molding Door sash tilted too far inward or outward Door window regulator 		
	OK or NG		
OK		GO TO 2.	
NG	►	Remove obstacles or repair door window slide mechanism.	





Trouble Diagnoses (Cont'd)



SC

EL

OK

NG

►

►

GO TO 8.

6 CHECK GROUND CIRCUIT 1. Turn ignition switch to OFF position. 2. Disconnect power window main switch connector or front power window switch RH connector and front power window regulator LH or RH connector. 3. Check the following. • Continuity between power window main switch harness connector D6 terminal 2 (W/B) and front power window regulator LH harness connector D5 terminal 6 (W/B) • Continuity between front power window switch RH harness connector D44 terminal 3 (W/B) and front power window regulator RH harness connector D35 terminal 6 (W/B) Power window main Front power window Front power window Front power window regulator LH connector switch RH connector regulator RH connector switch connector SEL840Y OK or NG Replace front power window regulator LH or RH. OK ► Repair harness or connectors between power window switch and front power window NG regulator. 7 CHECK ENCODER INPUT SIGNAL Check voltage signal between power window main switch harness connector D6 terminal 13 (G/Y) or front power window switch RH harness connector D44 terminal 12 (G/Y) and ground with oscilloscope when power window is in automatic closing operation. HI - - - - -Power window main Front power window switch connector switch RH connector 10-

HI: Approx. 5V LO: Approx. 0V

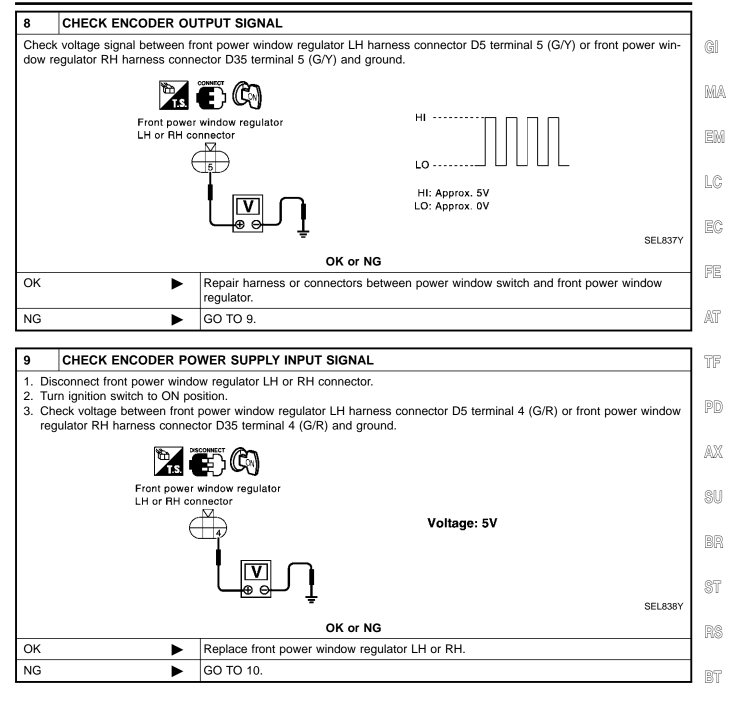
SEL688Y

EL-392

e

OK or NG

Replace power window main switch or front power window switch RH.

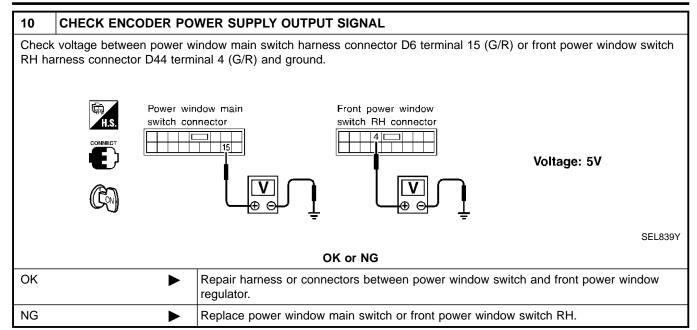


HA

SC

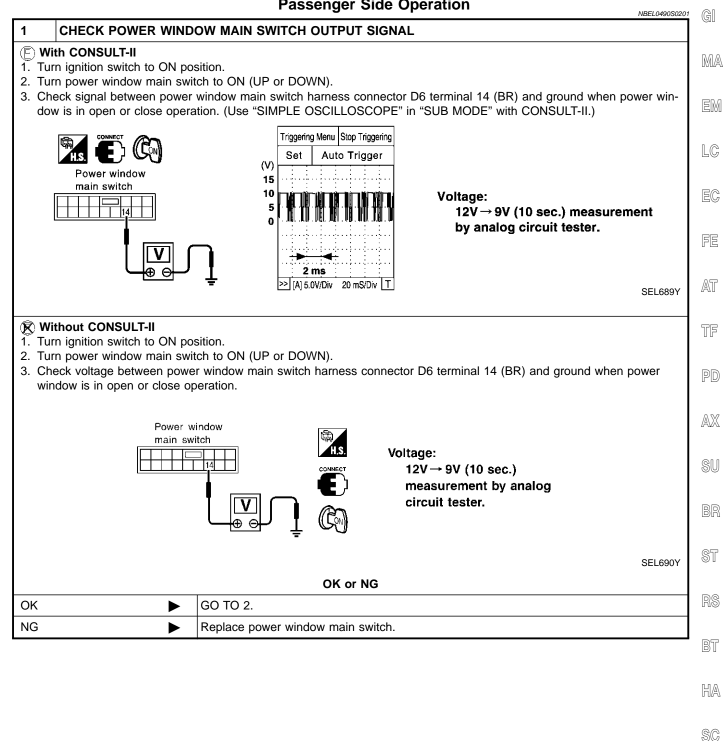
EL

Trouble Diagnoses (Cont'd)

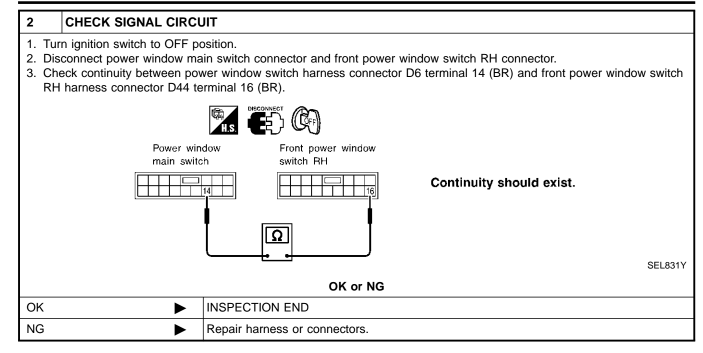


MAIN SWITCH OPERATION CHECK Passenger Side Operation

=NBEL0490S02

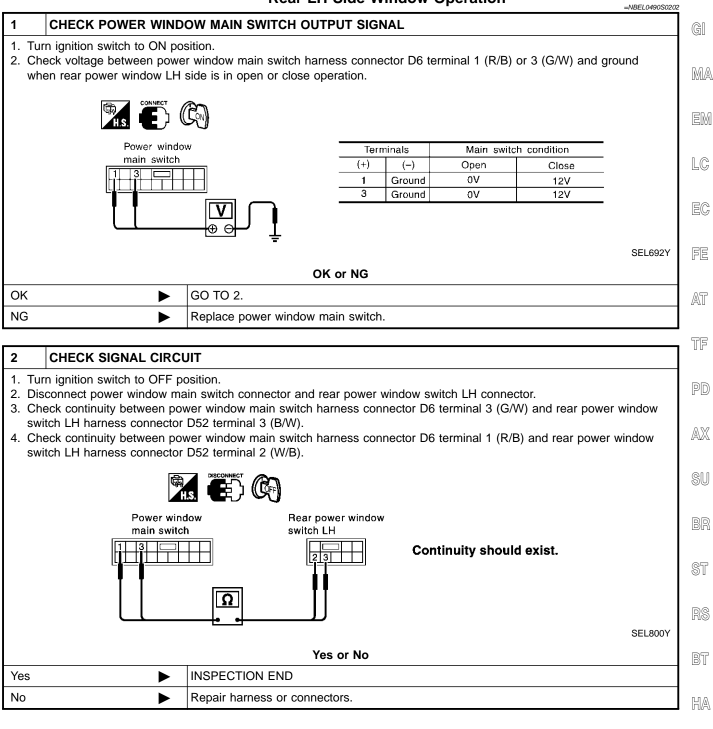


EL



POWER WINDOW

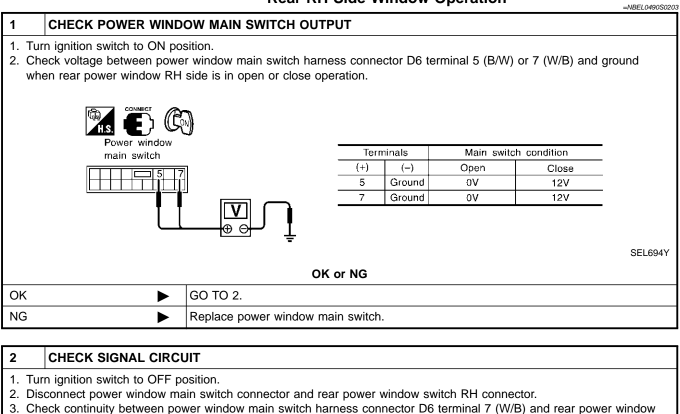
Rear LH Side Window Operation



SC

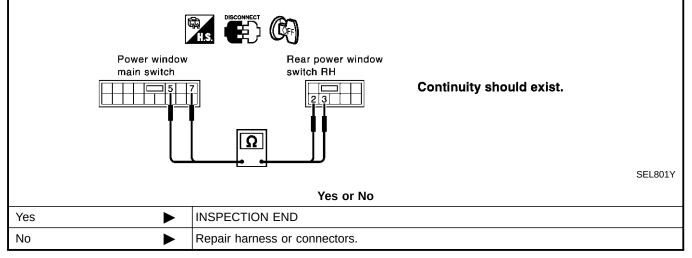
EL

Rear RH Side Window Operation



 Check continuity between power window main switch harness connector D6 terminal 7 (W/B) and rear power window switch RH harness connector D72 terminal 2 (W/B).

4. Check continuity between power window main switch harness connector D6 terminal 5 (B/W) and rear power window switch RH harness connector D72 terminal 3 (B/W).



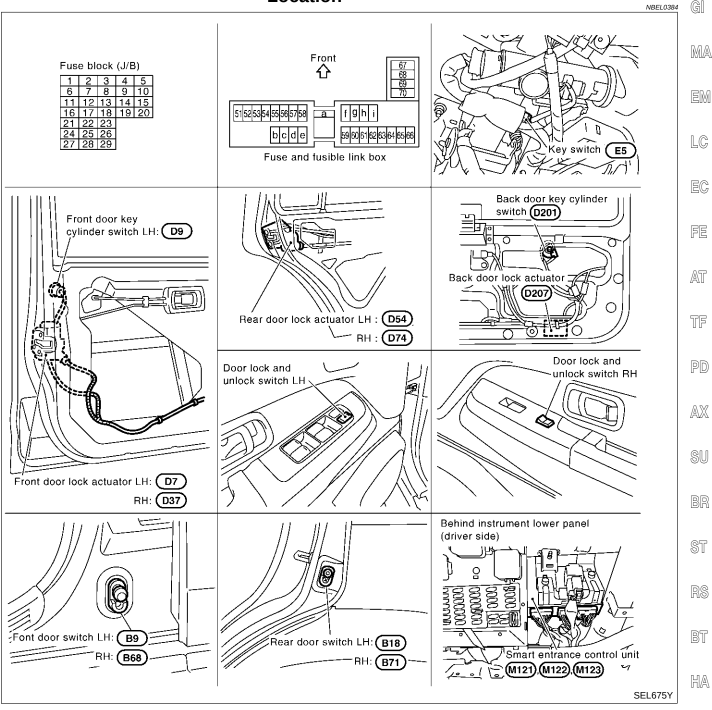
SC

EL

NBEL0385

NBEL0385S01

Component Parts and Harness Connector Location



System Description

POWER DOOR LOCK OPERATION

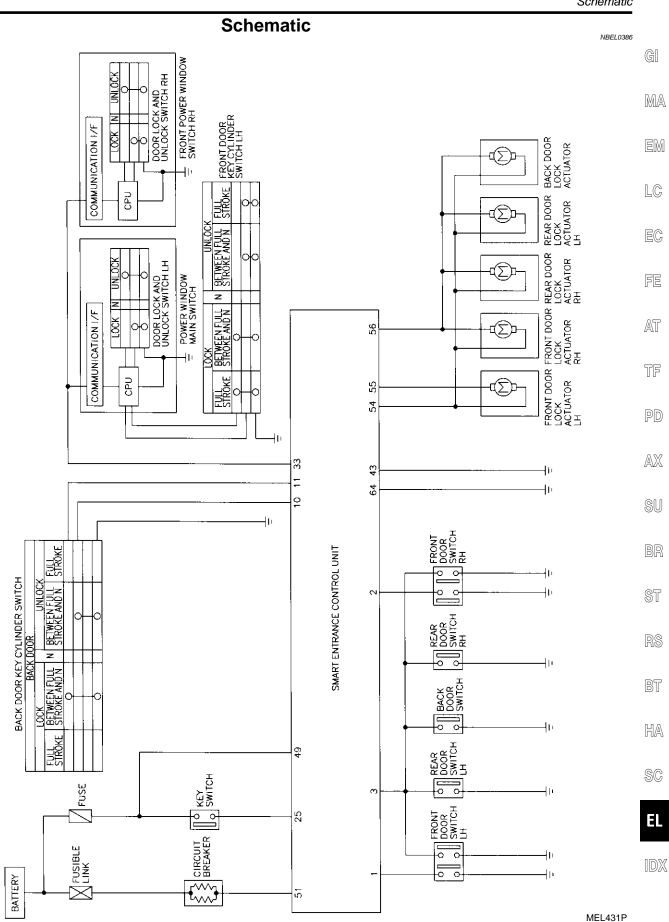
- The lock/unlock switch (LH and RH) on door trim can lock and unlock all doors.
- With the door key inserted in the key cylinder on front LH, turning it to "LOCK", will lock all doors; turning it to "UNLOCK" once unlocks the corresponding door; turning it to "UNLOCK" again within 5 seconds after the first unlock operation unlocks all of the other doors. (Signals from door key cylinder switch) Select unlock mode can be changed by CONSULT-II. (Refer to EL-409)

KEY REMINDER DOOR SYSTEM

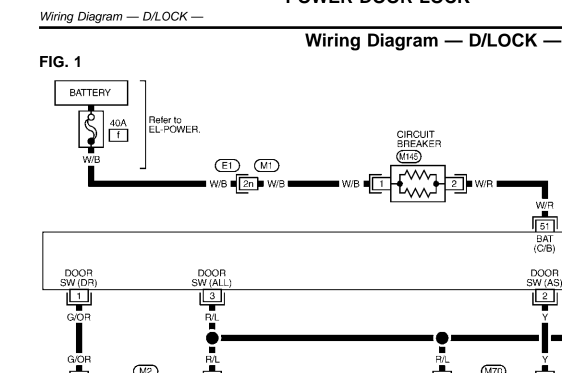
If the ignition key is in the ignition key cylinder and one or more of doors are open, setting the lock/unlock switch to "LOCK" locks the doors once but then immediately unlock them. (Combination signals from key

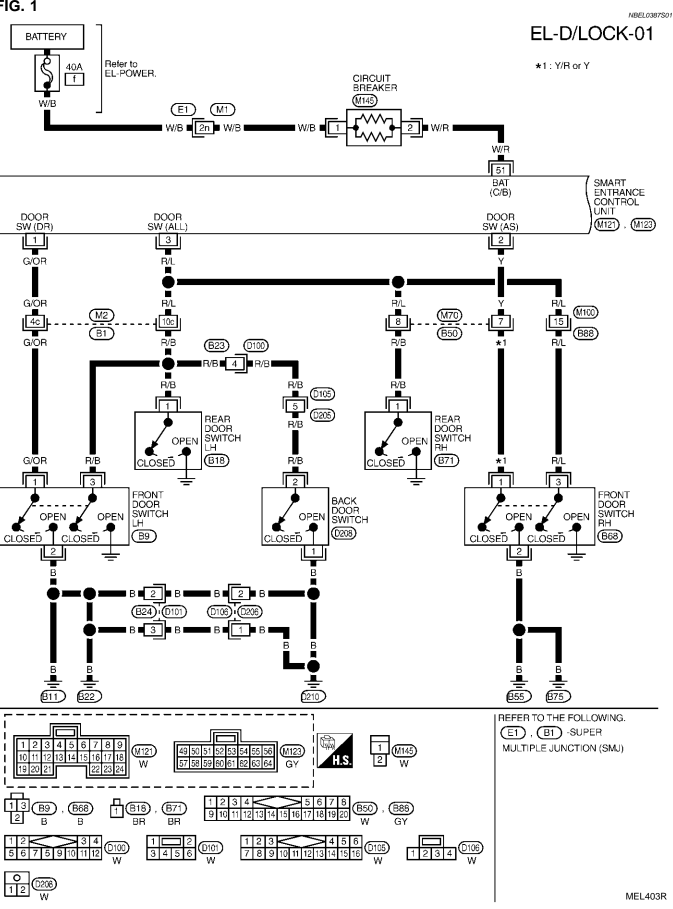
switch and door switches) Key reminder door system can be changed by CONSULT-II (Refer to EL-409).

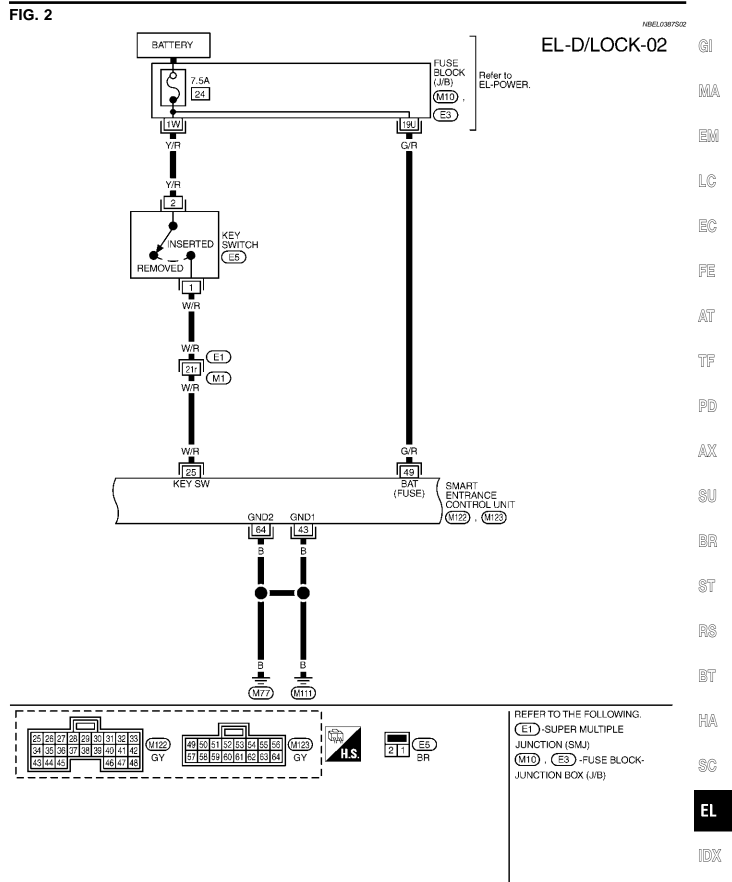
Schematic



NBEL0387

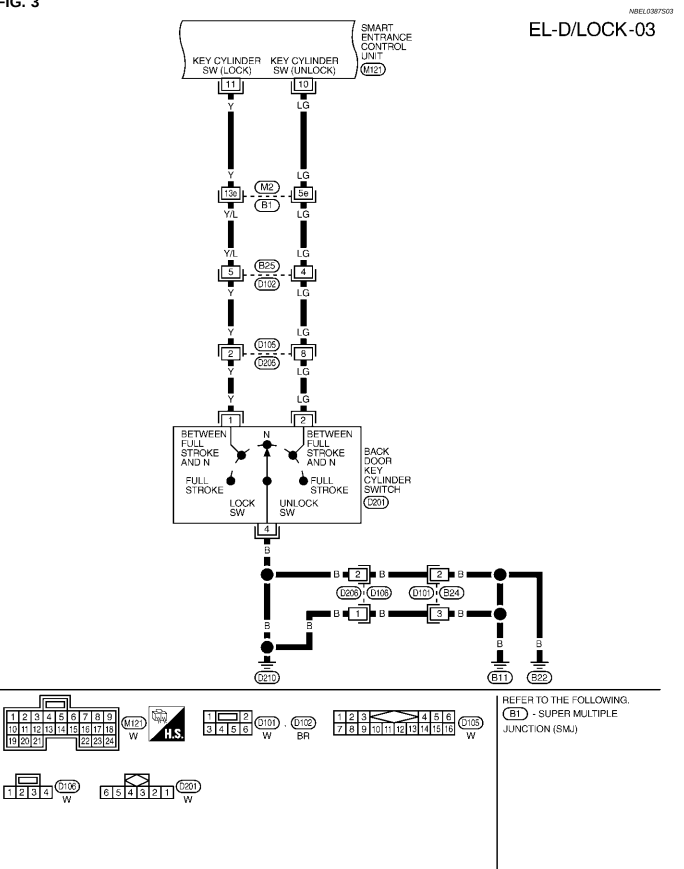






MEL351Q

FIG. 3



MEL352Q

FIG. 4

NBEL0387S04

MEL434P

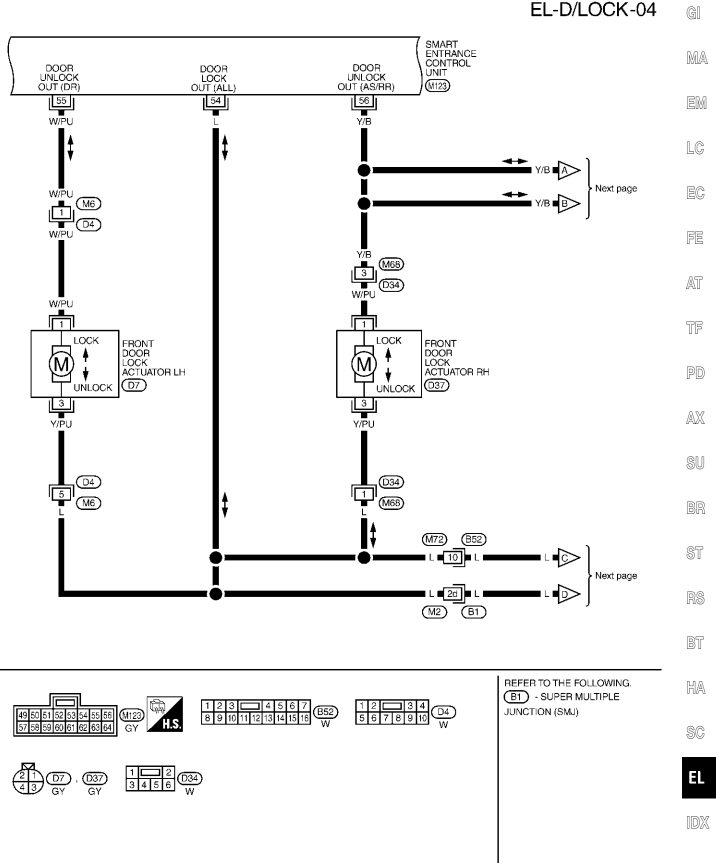
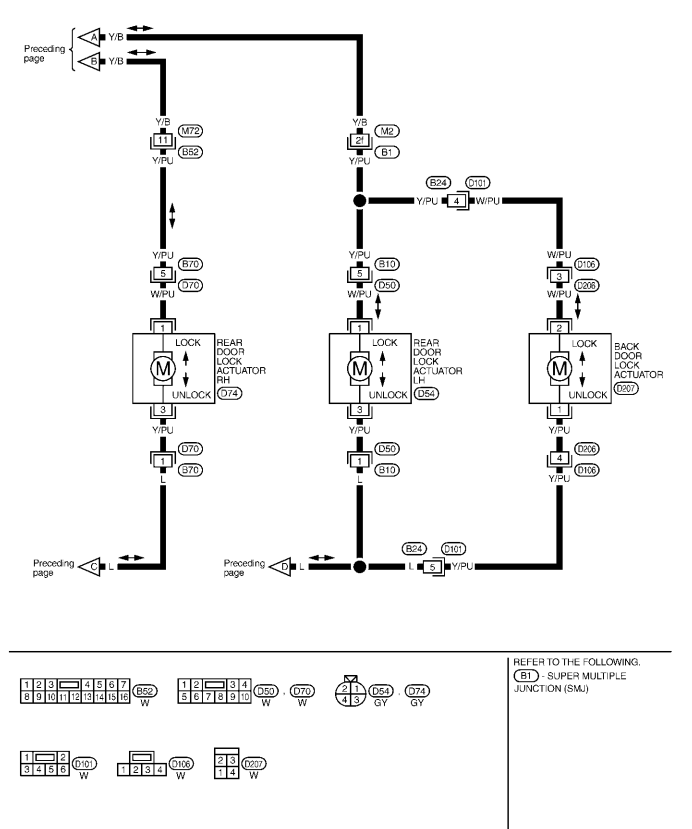
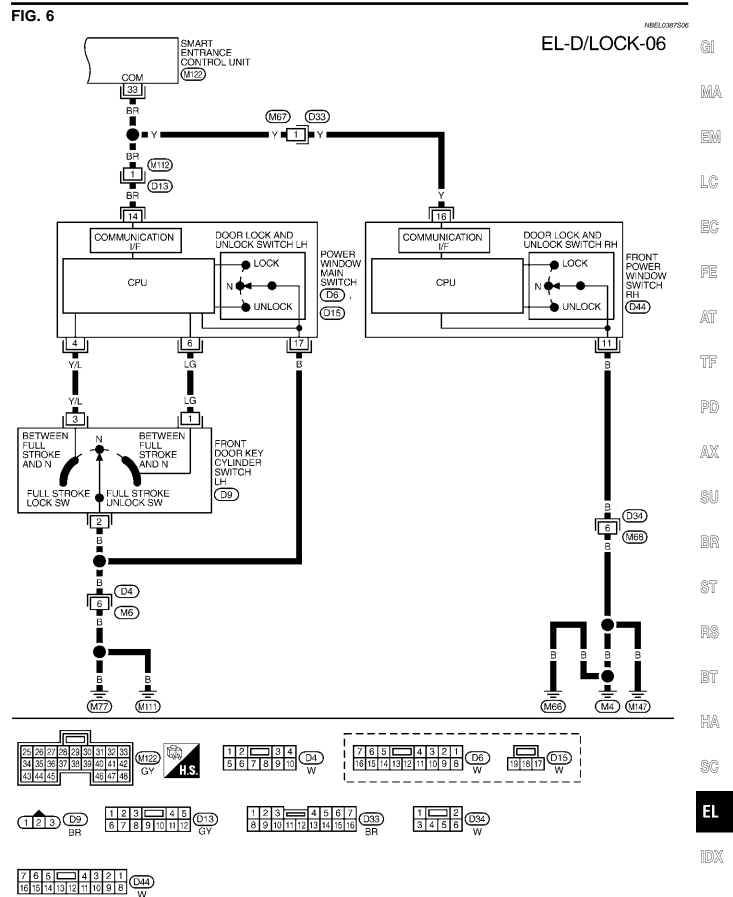


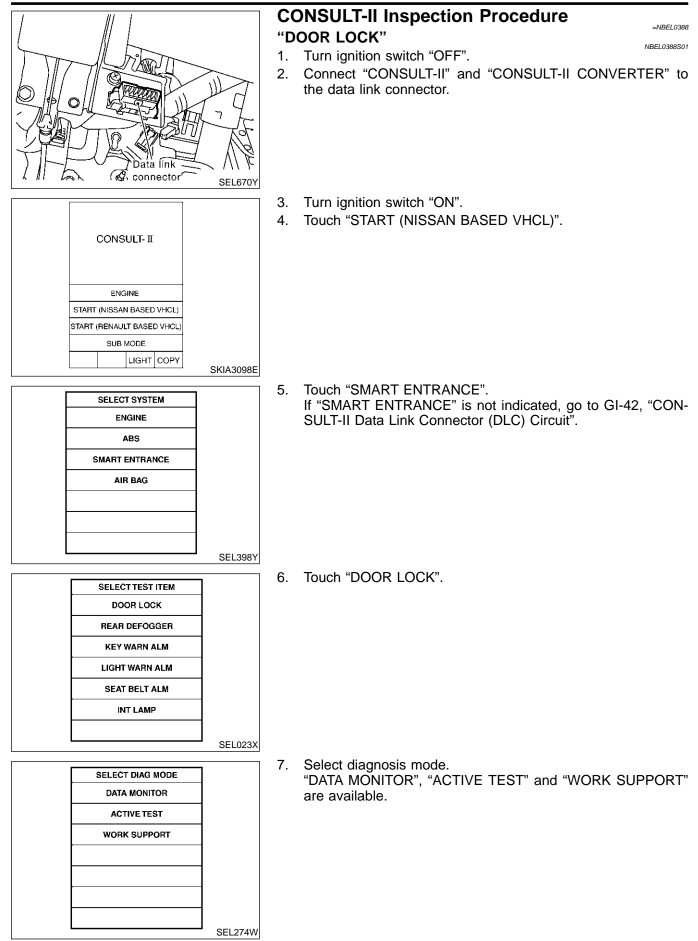
FIG. 5





MEL354Q

CONSULT-II Inspection Procedure



CONSULT-II Application Items "DOOR LOCK" Data Monitor

NBEL0389

NBEL0389S0102

	DOOR LOCK Data Monitor	NBEL0389S01 NBEL0389S0101	GI
Monitored Item	Description		MA
KEY ON SW	Indicates [ON/OFF] condition of key switch.		0000 0
LOCK SW DR/AS	Indicates [ON/OFF] condition of lock signal from lock/unlock switch LH and RH.		EM
DOOR SW-RR	Indicates [ON/OFF] condition of door switch (Rear).		
UNLK SW DR/AS	Indicates [ON/OFF] condition of unlock signal from lock/unlock switch LH and RH.		LC
KEY CYL LK-SW	Indicates [ON/OFF] condition of lock signal from key cylinder.		
KEY CYL UN-SW	Indicates [ON/OFF] condition of unlock signal from key cylinder.		EC
LK BUTTON/SIG	Indicates [ON/OFF] condition of lock signal from keyfob.		
UN BUTTON/SIG	Indicates [ON/OFF] condition of unlock signal from keyfob.		FE
IGN ON SW	Indicates [ON/OFF] condition of ignition switch.		
DOOR SW-DR	Indicates [ON/OFF] condition of front door switch LH.		AT
DOOR SW-AS	Indicates [ON/OFF] condition of front door switch RH.		
			TF

Active Test

Test Item	Description	PD
ALL D/LK MTR	This test is able to check all door lock actuators lock operation. These actuators lock when "ON" on CONSULT-II screen is touched.	. AX
DR D/UN MTR	This test is able to check front door lock actuator LH unlock operation. The actuator unlocks when "ON" on CONSULT-II screen is touched.	
NON DR D/UN	This test is able to check door lock actuators (except front door lock actuator LH) unlock opera- tion. These actuators unlock when "ON" on CONSULT-II screen is touched.	SU

Work Support

	WOIK SUPPOIL	
Work Item	Description	ST
DOOR LOCK-UNLOCK SET	 Door unlock mode can be selected among the following periods: ON (When an UNLOCK signal is sent from front key cylinder LH once, driver's door will be unlocked. Then, if an UNLOCK signal is sent from front key cylinder LH again within 5 seconds, all other door will be unlocked.)/OFF (When an unlock signal sent from door key cylinder LH, all door will be unlocked.) MODE 1 (ON)/MODE 2 (OFF) 	RS BT
ANTI-LOCK OUT SET	Key reminder door mode can be changed in this mode. Selects ON-OFF of key reminder door mode. • MODE 1 (ON)/MODE 2 (OFF)	HA

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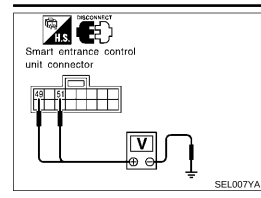
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Trouble Diagnoses

Trouble Diagnoses SYMPTOM CHART

NBEL0390

	SYME	ртом сн	HART				NBEL0390S01
REFERENCE PAGE (EL-)	411	412	414	415	416	418	420
SYMPTOM	MAIN POWER SUPPLY AND GROUND CIRCUIT CHECK	DOOR SWITCH CHECK	KEY SWITCH (INSERT) CHECK	DOOR LOCK/UNLOCK SWITCH CHECK	FRONT DOOR KEY CYLINDER SWITCH CHECK	BACK DOOR KEY CYLINDER SWITCH CHECK	DOOR LOCK ACTUATOR CHECK
Key reminder door system does not operate properly.	х	x	x				x
Specific door lock actuator does not operate.	Х						Х
Power door lock does not operate with door lock and unlock switch (LH and RH) on door trim.	x			x			
Power door lock does not operate with front door key cylinder operation.	х				х		
Power door lock does not operate with back door key cylinder operation.	х					x	



MAIN POWER SUPPLY AND GROUND CIRCUIT CHECK Main Power Supply Circuit Check

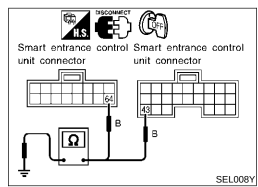
_				Direck		NBEL0390S0201	GI
Terminals Igni					Ignition switch	ı	0.0
(+)						MA	
-	Connector	Terminal (Wire color)	()	OFF	ACC	ON	EM
	M123	49 (G/R)	Ground	Battery	Battery	Battery	GIMI
_	101123	51 (W/R)	Ground	voltage	voltage	voltage	LC

If NG, check the following.

- 40A fuseible link (letter f, located in fuse and fusible link box).
- M145 circuit breaker.
- 7.5A fuse [No. 24, located in fuse block (J/B)].
- Harness for open or short between smart entrance control unit FE and circuit breaker.
- Harness for open or short between circuit breaker and fusible link.
- Harness for open or short between smart entrance control unit and fuse

Ground Circuit Check

			NBEL0390S0202	PD
	Terminals			PU
(+)			Continuity	AX
Connector	Terminal (Wire color)	()	Continuity	
M122	43 (B)	Cround	Vec	SU
M123	64 (B)	- Ground	Yes	
				BR



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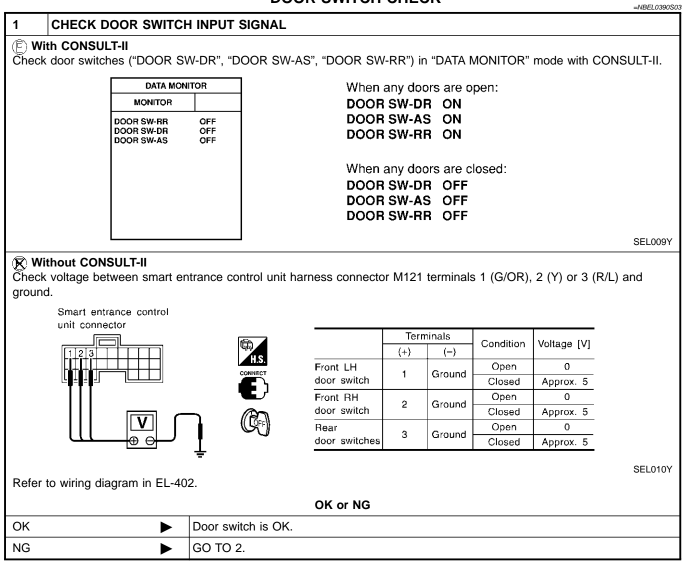
TF

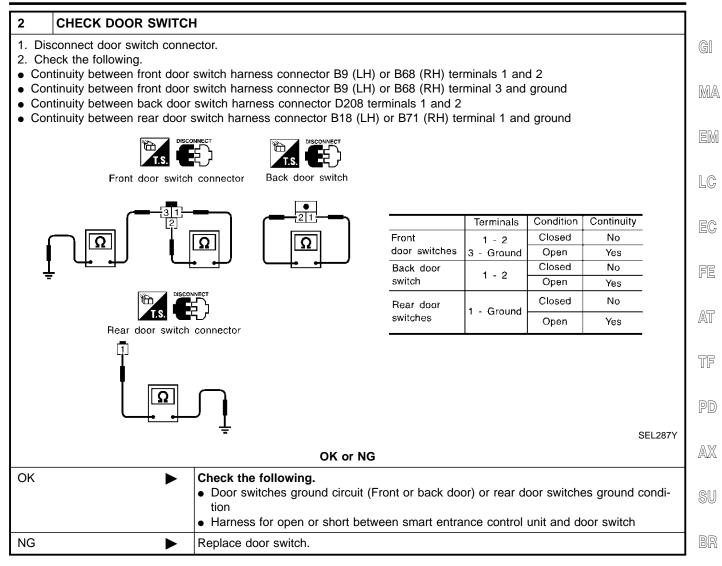
EL-411

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DOOR SWITCH CHECK





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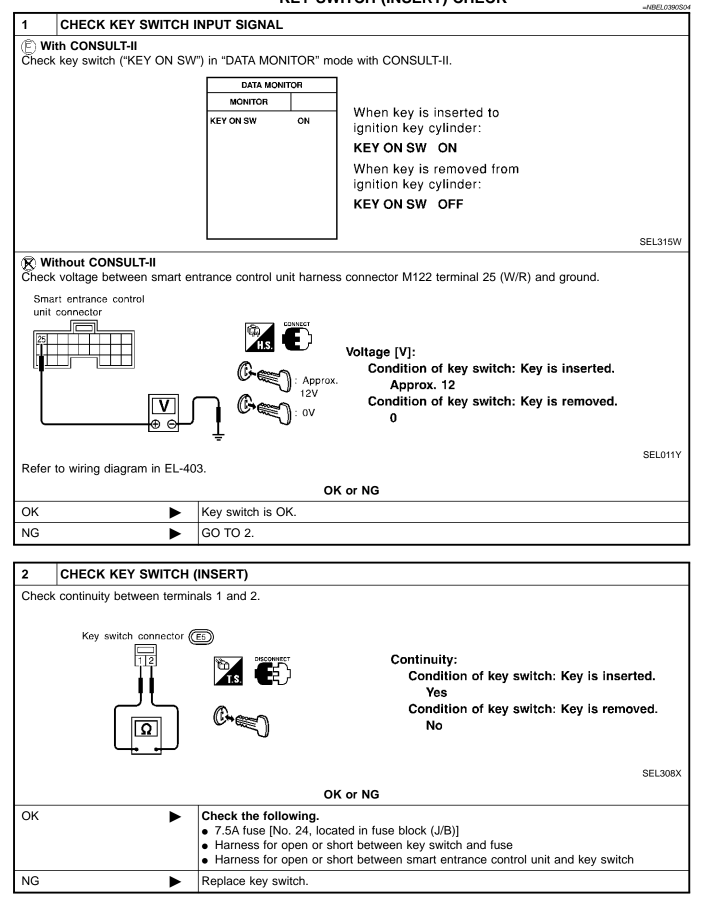
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KEY SWITCH (INSERT) CHECK



EL-414

DOOR LOCK/UNLOCK SWITCH CHECK

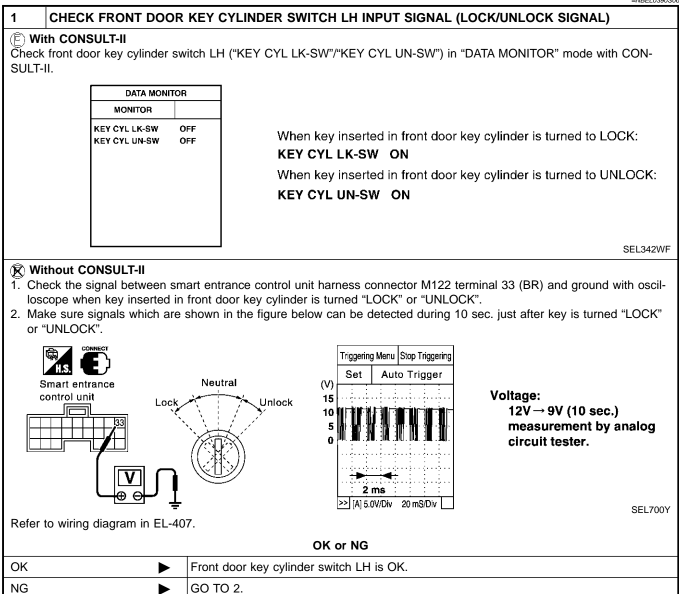
1 CHECK DOOR LC	CK/UNLOCK S	WITCH INPUT SIGNAL		
(F) With CONSULT-II				-
	itch ("LOCK SW	DR/AS"/"UNI K SW DR/AS") in	"DATA MONITOR" mode with CONSULT-II.	
	` 			
MONI				
LOCK SW I UNLK SW I		When lock/u	inlock switch is turned to LOCK:	
ONERGIA		LOCK SW I		
		When lock/u UNLK SW I	inlock switch is turned to UNLOCK: DR/AS ON	
			SEL341W	
Without CONSULT-II				
	en smart entrance		r M122 terminal 33 (BR) and ground with oscil-	
		turned "LOCK" or "UNLOCK".	during 40 and just often door look/unlook	
 Make sure signals which switch is turned "LOCK" 		ne figure below can be detected	during 10 sec. just after door lock/unlock	
	of oneoon.			
		Triggering Menu Stop Triggering		
)	Set Auto Trigger		
Smart entrance control unit)			
)	(V) Set Auto Trigger	Voltage: 12V → 9V (10 sec.) measurement by analog circuit tester.	
		(V) 15 10 5 0 2 ms	$12V \rightarrow 9V$ (10 sec.) measurement	
	V ⊕ ⊕ in El -407	(V) 15 10 5 0	$12V \rightarrow 9V$ (10 sec.) measurement	
	₩ ⊕ ⊖ in EL-407.	(V) 15 10 5 0 2 ms	12V → 9V (10 sec.) measurement by analog circuit tester.	
control unit		(V) 15 10 5 0 2 ms >> [A] 5.0V/Div 20 mS/Div	12V → 9V (10 sec.) measurement by analog circuit tester.	
control unit	Door lock/	(V) 15 10 5 0 2 ms ≥ [A] 5.0V/Div 20 mS/Div OK or NG /unlock switch is OK.	12V → 9V (10 sec.) measurement by analog circuit tester.	
control unit	 Door lock/ Check the 	(V) 15 10 5 0 2 ms ≥> [A] 5.0V/Div 20 mS/Div OK or NG	12V → 9V (10 sec.) measurement by analog circuit tester. SEL699Y	_
control unit	 Door lock/ Check the Ground Harness 	(V) 15 10 5 0 2 ms ≥ [A] 5.0V/Div 20 mS/Div OK or NG /unlock switch is OK. e following. □ circuit for each front power win s for open or short between each	12V → 9V (10 sec.) measurement by analog circuit tester. SEL699Y	
control unit	 Door lock/ Check the Ground Harness entrance 	(V) 15 10 5 0 2 ms ≥ [A] 5.0V/Div 20 mS/Div OK or NG /unlock switch is OK. e following. circuit for each front power win	12V → 9V (10 sec.) measurement by analog circuit tester. SEL699Y dow switch ch front power window switch and smart	_

SC

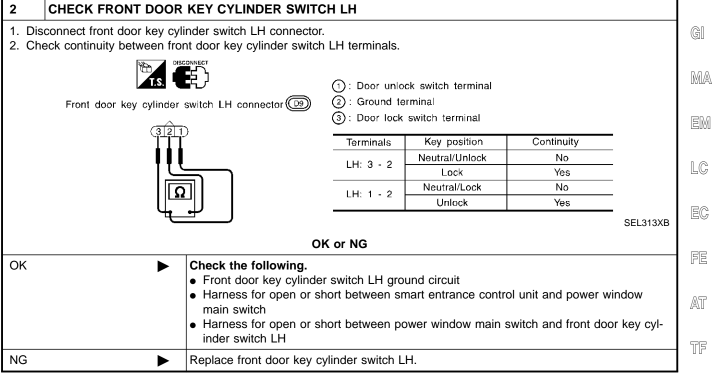
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FRONT DOOR KEY CYLINDER SWITCH LH CHECK



Trouble Diagnoses (Cont'd)



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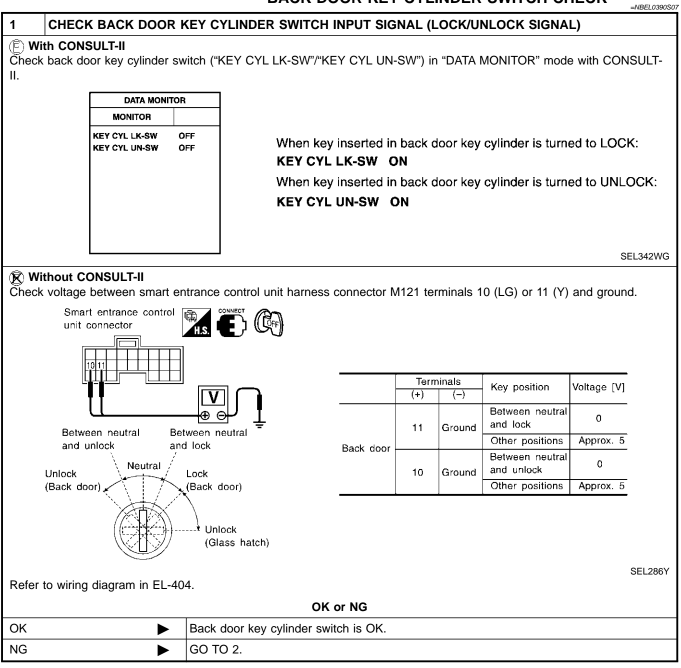
HA

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BACK DOOR KEY CYLINDER SWITCH CHECK



Trouble Diagnoses (Cont'd)

2	CHECK BACK DOOR KEY	YLINDER SWITCH				
	connect back door key cylinde eck continuity between back d	switch connector. r key cylinder switch terminals.				GI
						MA
	Back door key			Terminals		
	cylinder switch (D201)	Key position	1	2	4	EM
		Between neutral and lock (Back door)	0—		-0	LSUVU
		Between neutral and unlock (Back door)		O		LC
					SEL315X	EC
		OK or NG				
ОК						FE
	 Back door key cylinder switch ground circuit Harness for open or short between smart entrance control unit and back door key cyl- inder switch 					AT
NG	► Re	ace back door key cylinder switch.				1
						TF

PD

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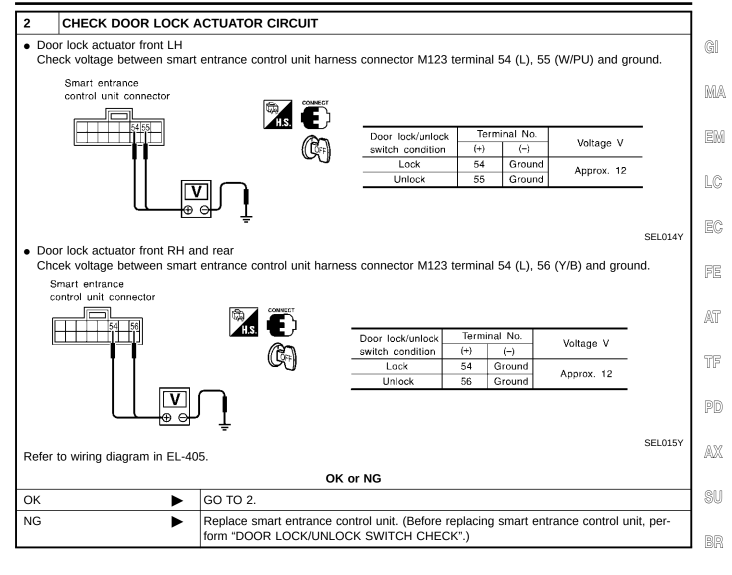
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DOOR LOCK ACTUATOR CHECK

=NBEL0390S08 1 CHECK DOOR LOCK ACTUATOR OPERATION (E) With CONSULT-II 1. Select "ACTIVE TEST" in "DOOR LOCK" with CONSULT-II. 2. Select "ALL D/LK MTR" and touch "ON". 3. Then, select "DR D/UN MTR" and touch "ON". 4. Select "NON DR D/UN" and touch "ON". ACTIVE TEST ALL D/LK MTR ÓFF or (DR D/UN MTR OFF) (NON DR D/UN Door lock motor should operate. OFF) ON SEL343W NOTE: If CONSULT-II is not available, skip this procedure and go to the next step. OK or NG OK Door lock actuator is OK. ► NG GO TO 2. ►



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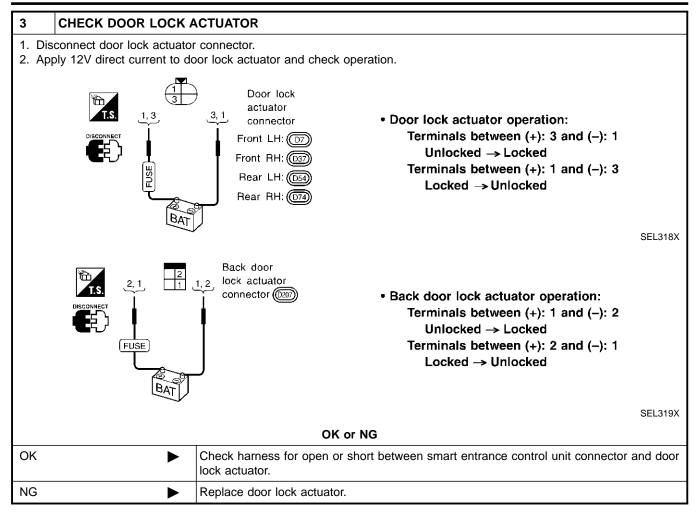
BT

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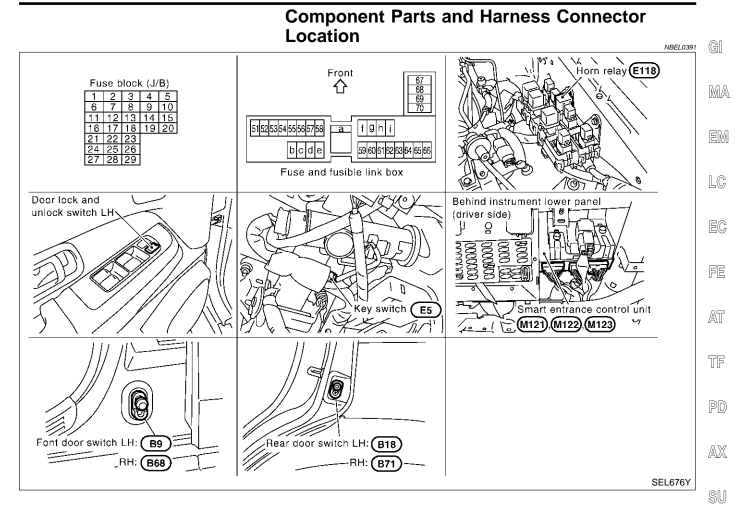
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Component Parts and Harness Connector Location



BR

System Description		ST
INPUTS	NBEL0392	01
Power is supplied at all times	NBEL0392S01	
 to smart entrance control unit terminal 49 and 		RS
• to key switch terminal 2		
 through 7.5A fuse [No. 24, located in the fuse block (J/B)]. 		BT
 to smart entrance control unit terminal 51 		
 through circuit breaker terminals 2 and 1 and 		ΠΠΔ
 through 40A fusible link (letter f, located in fuse and fusible link box). 		HA
When the key switch is ON (ignition key is inserted in key cylinder), power is supplied		
 through key switch terminal 1 		SC
 to smart entrance control unit terminal 25. 		
When the front door switch LH is ON (door is OPEN), ground is supplied		EL
 to smart entrance control unit terminal 1 		
 through front door switch LH terminal 1 		
 to front door switch LH terminal 2 		IDX
 through body grounds B11, B22 and D210. 		
When the front door switch RH is ON (door is OPEN), ground is supplied		
 to smart entrance control unit terminal 2 		
 through front door switch RH terminal 1 		

EL-423

System Description (Cont'd)

- to front door switch RH terminal 2
- through body grounds B55 and B75.

When the all doors switches are ON (door is OPEN), ground is supplied

- to smart entrance control unit terminal 3
- through front door switches terminal 3
- to front door switches case grounds, and
- through rear door switches terminal 1
- to rear door switchs case grounds, and
- through back door switch terminal 2
- to back door switch terminal 1
- through body grounds B11, B22 and D210.

When door lock and unlock switch LH is LOCK or UNLOCK, ground is supplied

- to smart entrance control unit terminal 33
- through power window main switch terminal 14
- to power window main switch terminal 17
- through body grounds M77 and M111.

When door lock and unlock switch RH is LOCK or UNLOCK, ground is supplied

- to smart entrance control unit terminal 33
- through front power window switch RH terminal 16
- to front power window switch RH terminal 11
- through body grounds M4, M66 and M147.

Remote controller signal is inputted to smart entrance control unit (The antenna of the system is combined with smart entrance control unit).

OPERATION

The remote keyless entry system controls operation of the

- power door lock
- auto door lock
- interior lamp
- panic alarm
- hazard and horn reminder
- power window opener

OPERATED PROCEDURE

Power Door Lock Operation

Smart entrance control unit receives a LOCK signal from keyfob. Smart entrance control unit locks all doors with input of LOCK signal from keyfob.

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

Then, if an UNLOCK signal is sent from keyfob again within 5 seconds, all other door will be unlocked. **Select unlock mode can be changed by CONSULT-II (EL-433).**

Auto Door Lock Operation

Smart entrance control unit will lock all the doors 5 minutes after receiving unlock signal from keyfob. When any of the following operations is performed within 5 minutes, the auto lock operation is cancelled.

- Ignition switch is ON position.
- Open the doors.
- Received lock signal from keyfob.

Auto door lock mode can be changed by CONSULT-II (EL-433).

Hazard and Horn Reminder

Power is supplied at all times

- to horn relay terminals 1 and 3
- through 7.5A fuse (No. 52, located in the fuse and fusible link box), and
- to horn relay terminal 6
- through 10A fuse (No. 54, located in the fuse and fusible link box)

NBEL0392S0302

NBEL0392S02

NBEL 0392503

System Description (Cont'd)

When smart entrance control unit receives LOCK or UNLOCK signal from remote controller with all doors closed, ground is supplied GI to horn relay terminal 2 • through smart entrance control unit terminal 42, and to smart entrance control unit terminals 47 and 48 from hazard warning lamp system. MA Horn relay are now energized, and hazard warning lamp flashes and horn sounds as a reminder. The hazard and horn reminder has C mode (horn chirp mode) and S mode (non-horn chirp mode). EM Operating function of hazard and horn reminder Lock Unlock LC Hazard warning lamp Hazard warning lamp Horn sound Horn sound flash flash C MODE Twice Once Once EC _ S MODE Twice ____ FE MODE 3 _ _ _ ___ MODE 4 Twice Once ____ AT MODE 5 Twice Once MODE 6 _ Once Once ____ TF How to change hazard and horn reminder mode (F) With CONSULT-II Hazard and horn reminder can be changed by CONSULT-II (EL-433). PD R Without CONSULT-II When LOCK and UNLOCK signals are sent from the keyfob for more than 2 seconds at the same time, the hazard and horn reminder mode is changed and hazard warning lamp flashes and horn sounds as follows: AX SU Hazard warning lamp flashes three times. C mode S mode (Horn chirp mode) (Non-horn chirp mode) Hazard warning lamp flashes and horn sounds once. ST SEL153WA

NOTE:

Reminder mode setting cannot be changed without CONSULT-II for MODES 3,4, 5, and 6. However, C and BT S MODES can be changed without CONSULT-II.

Interior Lamp Operation

When the following input signals are both supplied:

- door switch CLOSED (when all the doors are closed);
- driver's door LOCKED;

remote keyless entry system turns on interior lamp (for 30 seconds) with input of UNLOCK signal from keyfob.

For detailed description, refer to "INTERIOR, SPOT, VANITY MIRROR AND LUGGAGE ROOM LAMPS" (EL-103).

Panic Alarm Operation

When key switch is OFF (when ignition key is not inserted in key cylinder), remote keyless entry system turns horn and headlamp on and off intermittently with input of PANIC ALARM signal from keyfob. The alarm automatically turns off after 25 seconds or when smart entrance control unit receives any signal

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NBEI 039250303

System Description (Cont'd)

from keyfob.

For detailed description, refer to "VEHICLE SECURITY SYSTEM" (EL-456). The panic alarm button's pressing time on keyfob can be changed with CONSULT-II (EL-433).

Power Window Opener Operation

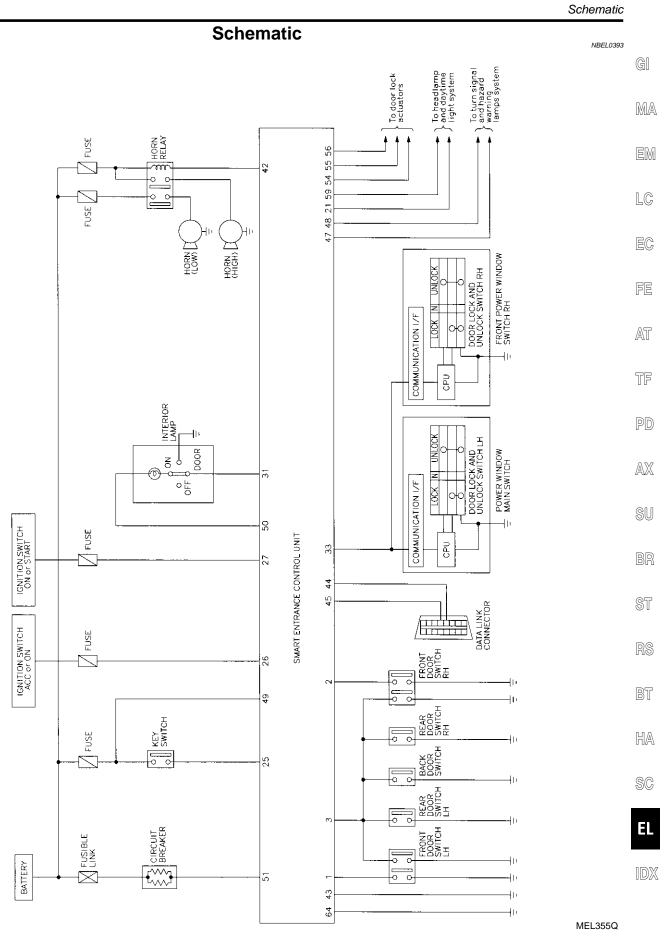
The front power windows open when the unlock button on keyfob is activated and kept pressed for more than 3 seconds with the ignition key OFF. The windows keep opening if the unlock button is continuously pressed. The power window opening stops when the following operations are carried out:

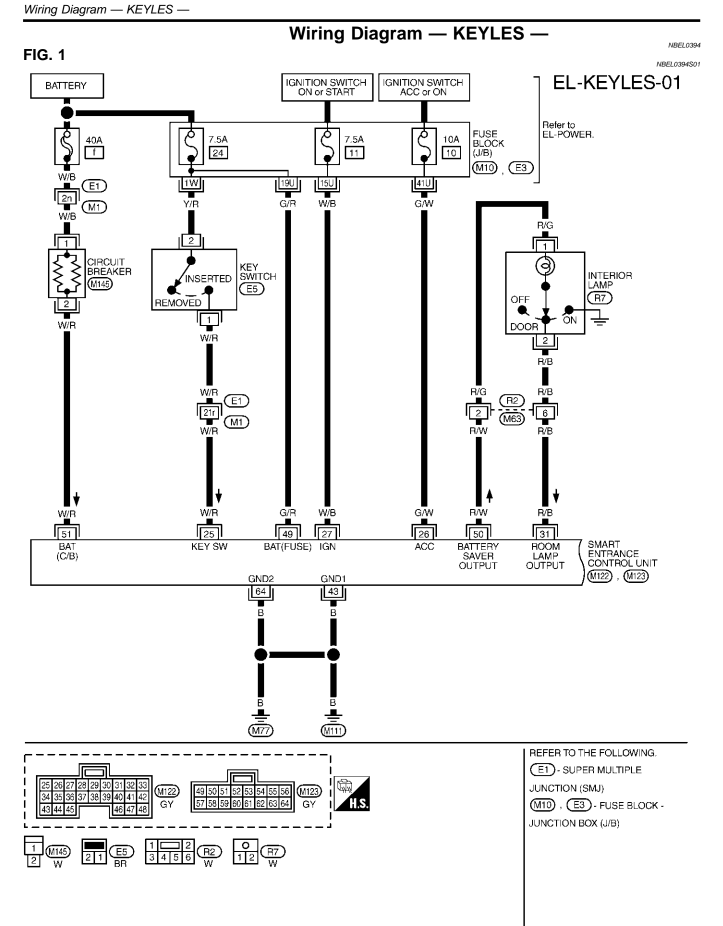
- When the unlock button is kept pressed more than 15 seconds.
- When the ignition switch is turned ON while the power window opening is operated.
- When the unlock button is released.

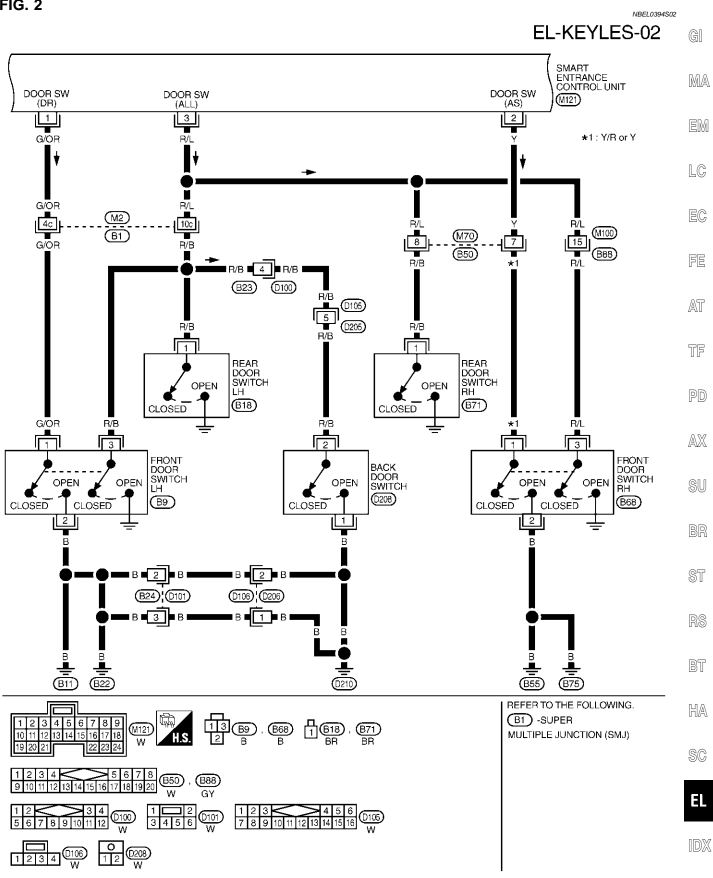
The unlock button's pressing time can be changed with CONSULT-II (EL-433).

Door Lock/Unlock and front power window down signal is sent from smart entrance control unit to power window main switch with power window serial link communication line. Refer to "POWER WINDOW SERIAL LINK" (EL-379). Signals are supplied

- through smart entrance control unit terminal 33
- to power window main switch terminal 14 and
- to front power window switch RH terminal 16.





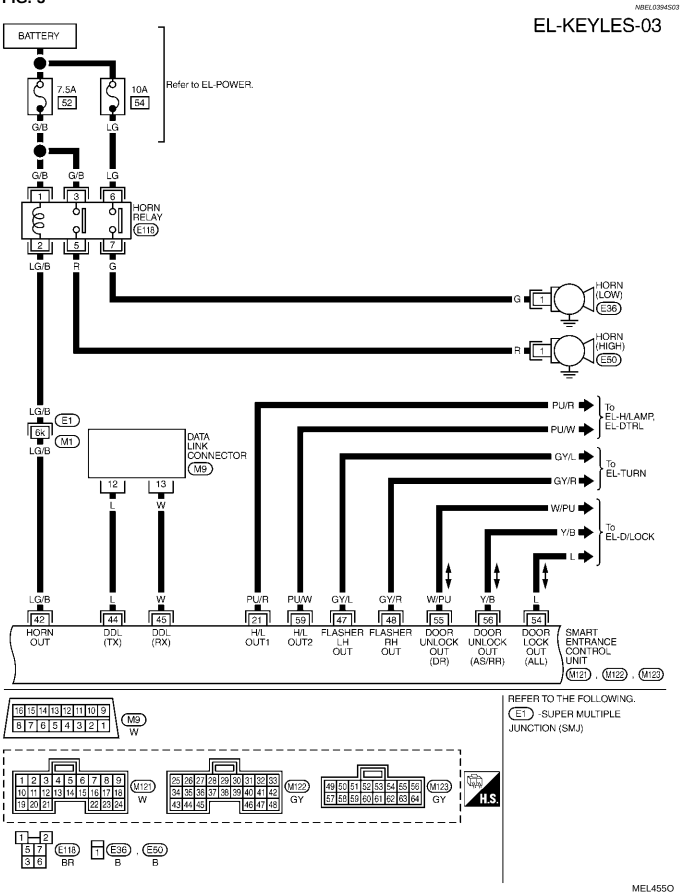


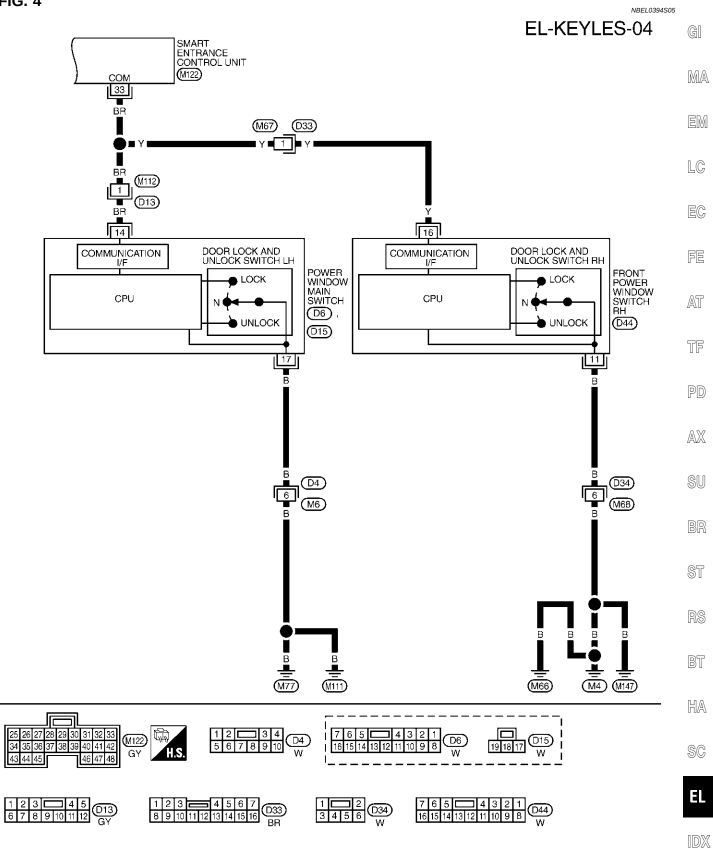
MEL404R

FIG. 2



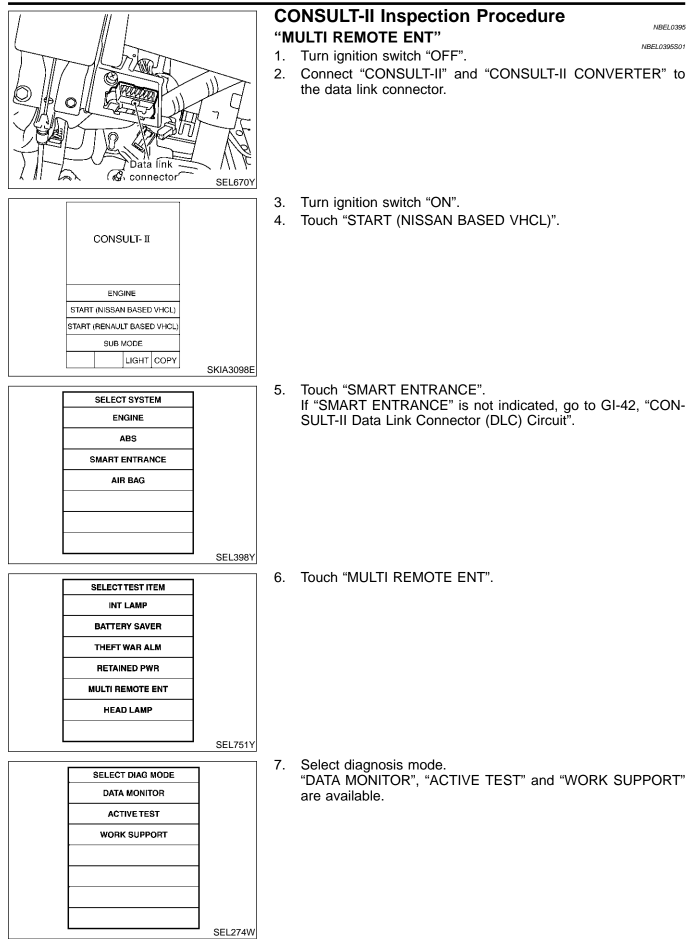






MEL358Q

CONSULT-II Inspection Procedure



CONSULT-II Application Items

CONSULT-II Application Items

NBEL0457

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NBEL0457S0102

NBEL0457S01

"MULTI REMOTE ENT" Data Monitor

		NBEL0457S0101
Monitored Item	Description	R
IGN ON SW	Indicates [ON/OFF] condition of ignition switch in ON position.	
ACC ON SW	Indicates [ON/OFF] condition of ignition switch in ACC position.	
DOOR SW-RR	Indicates [ON/OFF] condition of rear door switch.	
KEY ON SW	Indicates [ON/OFF] condition of key switch.	
DOOR SW-DR	Indicates [ON/OFF] condition of front door switch LH.	
DOOR SW-AS	Indicates [ON/OFF] condition of door switch RH.	
LOCK SW DR/AS	Indicates [ON/OFF] condition of lock signal from lock/unlock switch LH and RH.	
UNLK SW DR/AS	Indicates [ON/OFF] condition of unlock signal from lock/unlock switch LH and RH.	F
KEY CYL LK-SW	Indicates [ON/OFF] condition of lock signal from key cylinder switch.	
LK BUTTON/SIG	Indicates [ON/OFF] condition of lock signal from keyfob.	A
UN BUTTON/SIG	Indicates [ON/OFF] condition of unlock signal from keyfob.	
TRUNK BTN/SIG	Indicates [ON/OFF] condition of trunk open signal from keyfob.	Ţ
PANIC BTN	Indicates [ON/OFF] condition of panic signal from keyfob.	
UN BUTTON ON	Indicates [ON/OFF] condition of unlock switch form keyfob.	P
LK/UN BTN ON	Indicates [ON/OFF] condition of lock/unlock signal at the same time from keyfob.	
IOTE [.]		A

NOTE:

Even though TRUNK BTN/SIG is actually displayed on the CONSULT-II screen, it is not equipped, therefore, they cannot be activated.

Active Test

Test Item	Description	
INT/IGN ILLUM	This test is able to check interior lamp and ignition key hole illumination operation. The interior lamp and ignition key hole illumination are turned on when "ON" on CONSULT-II screen is touched.	- BF - ST
HAZARD	This test is able to check hazard reminder operation. The hazard lamp turns on when "ON" on CONSULT-II screen is touched.	
TRUNK OUTPUT	This test is able to check trunk lid opener actuator operation. The trunk is unlocked when "ON" on CONSULT-II screen is touched.	- Re
HORN	This test is able to check panic alarm and horn reminder operations. The alarm activate for 0.5 seconds after "ON" on CONSULT-II screen is touched.	Bī
HEAD LAMP	This test is able to check headlamps panic alarm operation. The headlamp illuminates for 0.5 seconds after "ON" on CONSULT-II screen is touched.	- H/
PW REMOTE DOWN SET	This test is able to check power window open operation. The front power windows activate for 10 seconds after "ON" on CONSULT-II screen is touched.	- S(

NOTE:

Even though TRUNK OUTPUT is actually displayed on the CONSULT-II screen, it is not equipped, therefore, they cannot be activated.

Work Support

	NBEL0457\$0103	
Test Item	Description	IDX
REMO CONT ID CONFIR	It can be checked whether keyfob ID code is registered or not in this mode.	
REMO CONT ID REGIST	Keyfob ID code can be registered.	
REMO CONT ID ERASUR	Keyfob ID code can be erased.	

CONSULT-II Application Items (Cont'd)

Test Item	Description
MULTI ANSWER BACK SET	Hazard and horn reminder mode can be changed with this mode. Selects hazard and horn reminder mode among six steps (EL-424).
AUTO LOCK SET	Auto door lock mode can be selected among the following periods: • MODE 1 (5 min.)/MODE 2 (OFF-Mode)/MODE 3 (1 min.)
PANIC ALARM SET	The panic alarm button's pressing time on keyfob can be selected among the following periods: • MODE 1 (0.5 sec.)/MODE 2 (OFF-Mode)/MODE 3 (1.5 sec.)
TRUNK OPENER	The trunk lid opener button's pressing time on keyfob can be selected among the following peri- ods: • MODE 1 (0.5 sec.)/MODE 2 (OFF-Mode)/MODE 3 (1.5 sec.)
PW DOWN SET	The unlock button's pressing time on keyfob can be selected among the following periods: • MODE 1 (3 sec.)/MODE 2 (OFF-Mode)/MODE 3 (5 sec.)

NOTE:

Even though TRUNK OPENER is actually displayed on the CONSULT-II screen, it is not equipped, therefore, they cannot be activated.

Trouble Diagnoses SYMPTOM CHART

NBEL0397 NBEL0397S01

NOTE:

- Always check keyfob battery before replacing keyfob.
- The panic alarm operation of remote keyless entry system does not activate with the ignition key inserted in the ignition key cylinder.

Symptom	Diagnoses/service procedure	Reference page (EL-)
All functions of remote keyless entry system do	1. Keyfob battery and function check	436
not operate.	2. Power supply and ground circuit for smart entrance control unit check	437
	3. Replace keyfob. Refer to ID Code Entry Procedure. NOTE: If the result of keyfob function check with CONSULT-II is OK, keyfob is not malfunctioning.	449
The new ID of keyfob cannot be entered.	1. Keyfob battery and function check	436
	2. Key switch (insert) check	441
	3. Door switch check	439
	4. Door lock/unlock switch LH check	442
	5. Power supply and ground circuit for smart entrance control unit check	437
	 Replace keyfob. Refer to ID Code Entry Procedure. NOTE: If the result of keyfob function check with CONSULT-II is OK, keyfob is not malfunctioning. 	449
Door lock or unlock does not function.	1. Keyfob battery and function check	436
(If the power door lock system does not operate manually, check power door lock system. Refer to EL-410)	2. Replace keyfob. Refer to ID Code Entry Procedure. NOTE: If the result of keyfob function check with CONSULT-II is OK, keyfob is not malfunctioning.	449

Trouble Diagnoses (Cont'd)

Symptom	Diagnoses/service procedure	Reference page (EL-)	G]	
Hazard and horn reminder does not activate prop-	1. Keyfob battery and function check	436	-	
erly when pressing lock or unlock button of key- fob.	2. Hazard reminder check	443	- MA	
	 3. Horn reminder check* *: Horn chirp can be activated or deactivated. First check the horn chirp setting. Refer to "System Description", EL-424. 	444	EM	
	4. Door switch check	439	LC	
	5. Replace keyfob. Refer to ID Code Entry Procedure. NOTE: If the result of keyfob function check with CONSULT-II is OK, keyfob is not malfunctioning.	449	EC	
Interior room lamp operation do not activate prop-	1. Interior room lamp operation check	446	FE	
erly.	2. Door switch check	439		
Panic alarm (horn and headlamp) does not acti-	1. Keyfob battery and function check	436	- AT	
vate when panic alarm button is continuously pressed.	2. Theft warning operation check. Refer to "PRELIMINARY CHECK" in "VEHICLE SECURITY SYSTEM".	467		
	3. Key switch (insert) check	441	- TF	
	 Replace keyfob. Refer to ID Code Entry Procedure. NOTE: If the result of keyfob function check with CONSULT-II is OK, keyfob is not malfunctioning. 	449	PD	
Power window opener operation does not function.	1. Keyfob battery and function check	436	- AX	
(If the power window system does not operate properly, check power window system. Refer to EL-387.)	2. Replace keyfob. Refer to ID Code Entry Procedure. NOTE: If the result of keyfob function check with CONSULT-II is OK, keyfob is not malfunctioning.	449	SU	

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KEYFOB BATTERY AND FUNCTION CHECK

CHECK KEYFOB BATTERY 1 Remove battery (refer to EL-451) and measure voltage across battery positive and negative terminals, (+) and (-). Voltage [V]: 2.5 - 3.0 NOTE: Keyfob does not function if battery is not set correctly. V $\oplus \Theta$ 300<u>Ω</u> Stamped (+) SEL237W OK or NG GO TO 2. OK NG Replace battery. (Refer to EL-451) ►

2 CHECK KEYFOB FUNCTION

(F) With CONSULT-II

Check keyfob function ("LK BUTTON/SIG", "UN BUTTON/SIG", "PANIC BTN", "UN BUTTON ON" and "LK/UN BTN ON") in "DATA MONITOR" mode with CONSULT-II.

DATA MONITOR		
MONITOR		
LK BUTTON/SIG	ON	
UN BUTTON/SIG	ON	
TRUNK BTN/SIG	ON	
PANIC BTN	ON	
UN BUTTON ON	ON	
LK/UN BTN ÔN	ON	

When pushing each button of keyfob, the corresponding monitor item should be turned as follows.

Condition	Monitor item	
Pushing LOCK	LK BUTTON/SIG	ON
Pushing UNLOCK	UN BUTTON/SIG	ON
Pushing TRUNK	TRUNK BTN/SIG	ON
Pushing PANIC	PANIC BTN/SIG	ON
Pushing UNLOCK	UN BUTTON ON	ON
Pushing LOCK and UNLOCK at the same time	LK/UN BTN ON	ON

SEL423Y

=NBEL0397S02

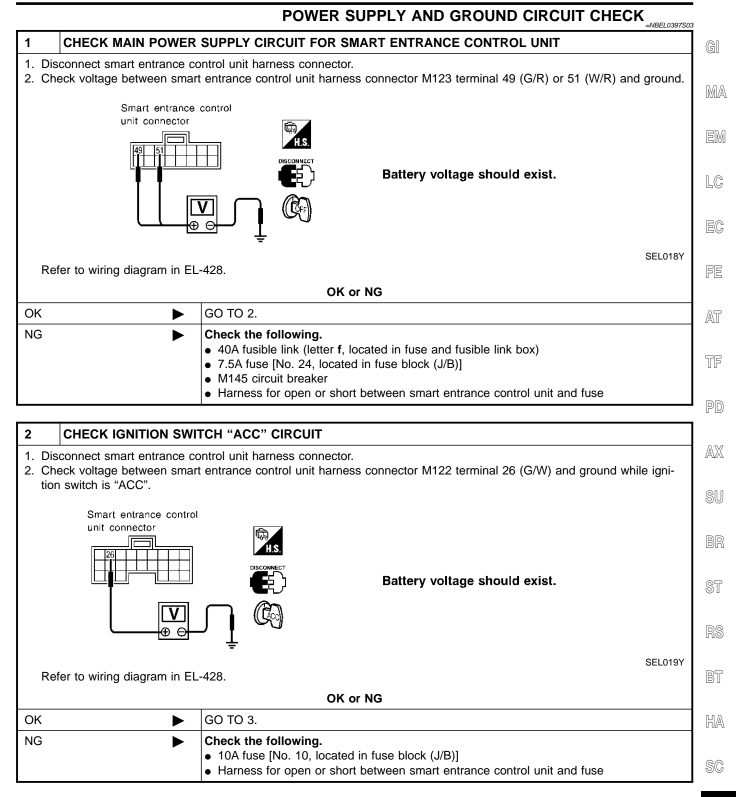
NOTE:

Even though TRUNK BTN/SIG is actually displayed on the CONSULT-II screen, it is not equipped, therefore, they cannot be activated.

OK or NG

ОК	Keyfob is OK. Further inspection is necessary. Refer to "SYMPTOM CHART", EL-434.
NG 🕨	Replace keyfob. Refer to ID Code Entry Procedure. (EL-447)

Trouble Diagnoses (Cont'd)



EL

IDX

Trouble Diagnoses (Cont'd)

3 CHECK GROUND CIR	CUIT FOR SMART ENTRANCE CONTROL UNIT			
Check continuity between smart and ground.	entrance control unit harness connector M122 terminal 43 (B) or M123 terminal 64 (B)			
Smart entrance	control unit connector			
	Continuity should exist.			
SEL020Y				
Refer to wiring diagram in EL-42	28.			
OK or NG				
ОК	Power supply and ground circuits are OK.			
NG	Check ground harness.			

Trouble Diagnoses (Cont'd)

DOOR SWITCH CHECK =NBEL0397S04 1 CHECK DOOR SWITCH INPUT SIGNAL GI (F) With CONSULT-II Check door switches ("DOOR SW-RR", "DOOR SW-DR" and "DOOR SW-AS") in "DATA MONITOR" mode with CON-MA SULT-II. DATA MONITOR MONITOR Monitor item Condition Condition DOOR SW-RR OFF Open ON DOOR SW-RR Rear doors switch DOOR SW-DR **OFF** OFF Closed LC ON Open DOOR SW-AS OFF DOOR SW-DR Door switch LH Closed OFF ΟN Open EC DOOR SW-AS Door switch RH Closed OFF FE SEL024Y **Without CONSULT-II** Check voltage between smart entrance control unit harness connector M121 terminals 1 (G/OR), 2 (Y) or 3 (R/L) and AT ground. Smart entrance control TF unit connector Terminals Condition Voltage [V] (+) (-)Open Front door 0 Ground 1 PD switch LH Approx. 12 Closed Front door Open 0 2 Ground switch RH Closed Approx. 5 AX Rear and back Open 0 3 Ground door switches Closed Approx. 5 SU SEL021YD Refer to wiring diagram in EL-429. OK or NG OK Door switch is OK. ► NG GO TO 2. ST

Re

BT

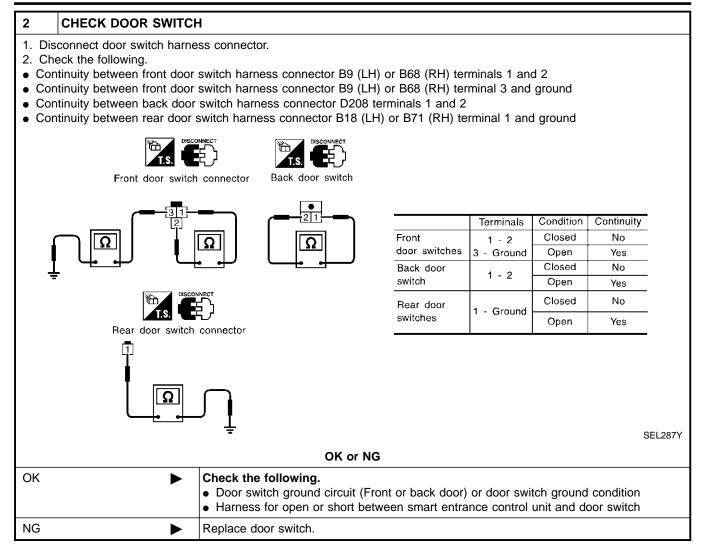
HA

SC

EL

IDX

Trouble Diagnoses (Cont'd)



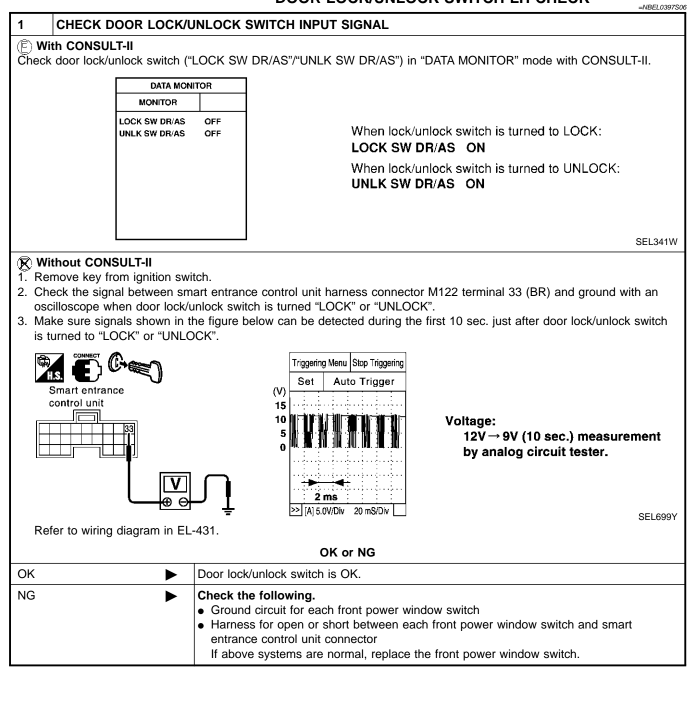
Trouble Diagnoses (Cont'd)

KEY SWITCH (INSERT) CHECK

1 CHECK K	KEY SWITCH INF	UT SIGNAL		
(E) With CONSUL				1
Check key switch			' mode with CONSULT-II.	
	-		When key is inserted to	
			ignition key cylinder:	
			KEY ON SW ON	
			When key is removed from ignition key cylinder:	
			KEY ON SW OFF	
	L			SEL315W
Without CON				
Check voltage bet	tween smart entra	ince control unit harr	ness connector M122 terminal 25 (W/R) and ground.	
	mart entrance contro	bl		
un	nit connector	-		
25		H.S.	Voltage [V]:	
		Ē	Condition of key switch : Key is inserted.	
I			Approx. 12 Condition of key switch : Key is removed.	
			0	
		Ť		
				SEL022Y
Refer to wiring dia	agram in EL-428.			
			OK or NG	
OK	-	ey switch is OK.		
	► G	O TO 2.		
10				
2 СНЕСК К	(EY SWITCH (IN			
	•	SERT) ch terminals 1 and 2.		
2 CHECK K Check continuity b	between key switc	ch terminals 1 and 2.		
2 CHECK K Check continuity b	•	ch terminals 1 and 2.		
2 CHECK K Check continuity b	between key switc	ch terminals 1 and 2.	Continuity:	rted.
2 CHECK K Check continuity b	between key switc	ch terminals 1 and 2.		rted.
CHECK K Check continuity b	between key switc	ch terminals 1 and 2.	Continuity: Condition of key switch: Key is inser Yes Condition of key switch: Key is remo	
CHECK K	between key switc	ch terminals 1 and 2.	Continuity: Condition of key switch: Key is inser Yes	
CHECK K	between key switc	ch terminals 1 and 2.	Continuity: Condition of key switch: Key is inser Yes Condition of key switch: Key is remo	
2 CHECK K Check continuity b	between key switc	ch terminals 1 and 2.	Continuity: Condition of key switch: Key is inser Yes Condition of key switch: Key is remo	
2 CHECK K Check continuity b	between key switc	ch terminals 1 and 2.	Continuity: Condition of key switch: Key is inser Yes Condition of key switch: Key is remo	oved.
2 CHECK K Check continuity k Key sw	between key switc	ch terminals 1 and 2.	Continuity: Condition of key switch: Key is inser Yes Condition of key switch: Key is remo No OK or NG	oved.
2 CHECK K Check continuity k Key sw	between key switch vitch connector (ES 112) (112	ch terminals 1 and 2.	Continuity: Condition of key switch: Key is inser Yes Condition of key switch: Key is remo No OK or NG	oved.
Check continuity b	between key switch vitch connector (ES 112) (112	heck the following. 7.5A fuse [No. 24, I Harness for open o	Continuity: Condition of key switch: Key is inser Yes Condition of key switch: Key is remo No OK or NG	SEL308X

EL-441

DOOR LOCK/UNLOCK SWITCH LH CHECK



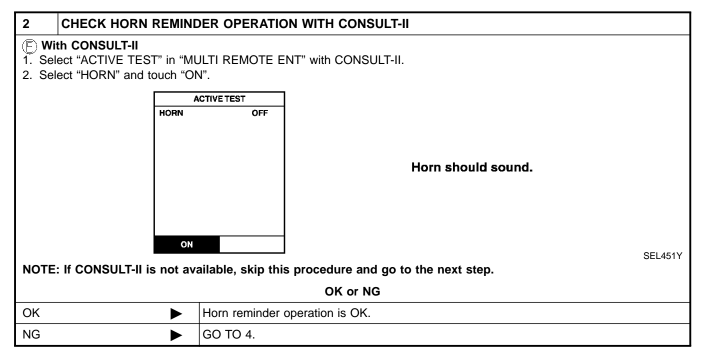
HAZARD REMINDER CHECK =NBEL0397S07 CHECK HAZARD INDICATOR 1 GI Check if hazard indicator flashes with hazard switch. Does hazard indicator operate? MA GO TO 2. Yes ► No Check "hazard indicator" circuit. ► EM 2 CHECK HAZARD REMINDER OPERATION WITH CONSULT-II LC **(F) With CONSULT-II** 1. Select "ACTIVE TEST" in "MULTI REMOTE ENT" with CONSULT-II. 2. Select "HAZARD" and touch "ON". EC ACTIVE TEST HAZARD OFF FE Hazard indicator should illuminate. AT TF ON SEL347W PD NOTE: If CONSULT-II is not available, skip this procedure and go to the next step. OK or NG AX ΟK Hazard reminder operation is OK. NG ► Replace smart entrance control unit. CHECK HAZARD REMINDER OPERATION WITHOUT CONSULT-II 3 **Without CONSULT-II** Apply ground to smart entrance control unit harness connector M122 terminal 47 (GY/L) and 48 (GY/R). ST Smart entrance control unit connector Condition of lock or unlock button Voltage (V) Approx. Push. more than 0 - 12 BT Do not push. 0 HA SEL027Y Refer to wiring diagram in EL-430. SC OK or NG OK System is OK. ► EL NG Replace smart entrance control unit. ►

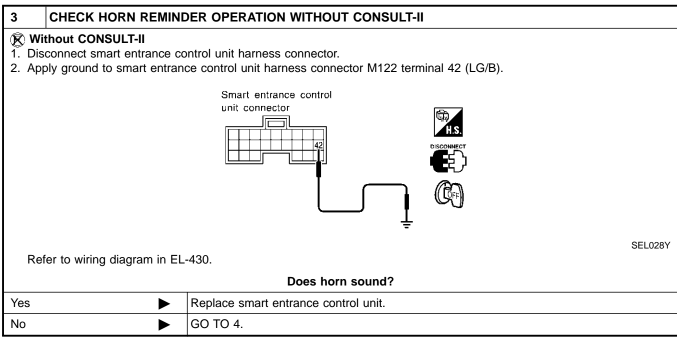
[D]X

Trouble Diagnoses (Cont'd)

HORN REMINDER CHECK

			=NBEL0397S08
1	CHECK HORN		
Check	if horn sounds with horn s	switch.	
		Does horn operate?	
Yes	►	GO TO 2.	
No		Check horn circuit.	





Trouble Diagnoses (Cont'd)

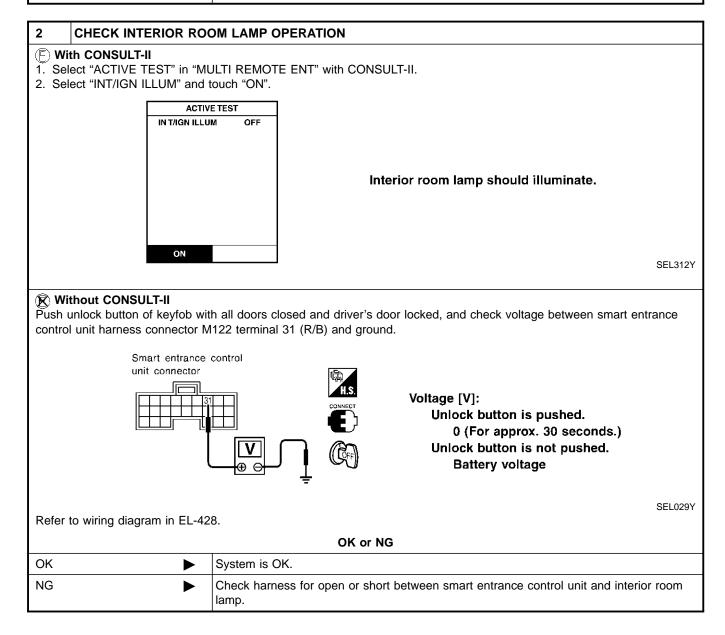
4	CHECK HORN RELAY		7
Check	horn relay.		G
		OK or NG	
OK	•	GO TO 5.	\mathbb{R}
NG	•	Replace horn relay.	
	1		7
5	CHECK POWER SUPP		4
	connect horn relay harnes eck voltage between horn	s connector. relay harness connector E118 terminal 1 (G/B) and ground.	L
	Horn relay		
		DISCONNECT	F
		Battery voltage should exist.	L L
			Æ
		EL326XA	1
		OK or NG	
OK		GO TO 6.	F
NG	•	 Check the following. 7.5A fuse [No. 52, located in fuse block (J/B)] Harness for open or short between horn relay and fuse 	ļ
	1		7 @
6	CHECK HORN RELAY		69
2. Ch		s connector. relay harness connector E118 terminals 3 (G/B) and 5 (R). relay harness connector E118 terminals 6 (LG) and 7 (G).	
	Horn relay		۳ م
		Battery voltage should exist.	F
		SEL327XA	ŀ
		OK or NG	
OK		Check harness for open or short between smart entrance control unit and horn relay.	S.
NG		 Check the following. Harness for open or short between horn relay and fuse Harness for open or short between horn relay and horns 	

IDX

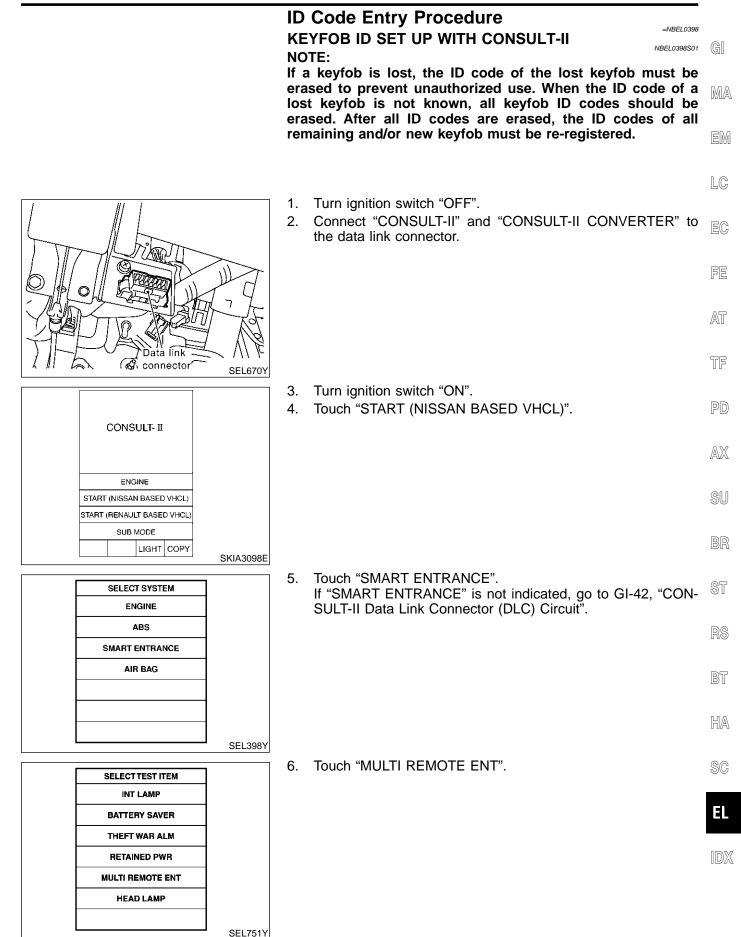
INTERIOR ROOM LAMP OPERATION CHECK

=NBEL0397S09

1	1 CHECK ROOM INTERIOR LAMP							
Check if the interior room lamp switch is in the "ON" position and the lamp illuminates.								
	Does interior room lamp illuminate?							
Yes	Yes > GO TO 2.							
No Check the following. Harness for open or short between smart entrance control unit and interior room lamp 								



ID Code Entry Procedure



EL-447

SELECT DIAG MODE

7. Touch "WORK SUPPORT".

DATA MONITOR		
ACTIVE TEST		
WORK SUPPORT		
	SEL274W	
	1	8.
SELECT WORK ITEM		• '
REMO CONT ID CONFIR		- - (
REMO CONT ID REGIST		I
REMO CONT ID ERASUR		• '
MULTI ANSWER BACK SET		NOT
AUTO LOCK SET		NOT Regi
PANIC ALARM SET		unit
		• '
	SEL424Y	I

- The items are shown on the figure at left can be set up.
- "REMO CONT ID CONFIR" Use this mode to confirm if a keyfob ID code is registered or not.
- "REMO CONT ID REGIST" Use this mode to register a keyfob ID code.

ΓE:

ister the ID code when keyfob or smart entrance control is replaced, or when additional keyfob is required.

"REMO CONT ID ERASUR"

Use this mode to erase a keyfob ID code.

Refer to the EL-433, "WORK SUPPORT" in "CONSULT-II Application Items" for the following items.

- "MULTI ANSWER BACK SET" •
- "AUTO LOCK SET" •
- "PANIC ALARM SET"
- **"TRUNK OPENER"** •
- "PW DOWN SET" .

NOTE:

Even though TRUNK OPENER is actually displayed on the CON-SULT-II screen, it is not equipped, therefore, they cannot be activated.

KEYFOB ID SET UP WITHOUT CONSULT-II

		NBEL0398S02
Close all doors.		GI
		MA
(Hazard warning lamps wi NOTE • Withdraw key complete	ly from ignition key cylinder each time.	EM
• Il procedure is periori	ned too fast, system will not enter registration mode.	LC
Insert key into ignition key	y cylinder and turn to ACC position.	EC
		FE
	b once. (Hazard warning lamp will then flash twice.)	
At this time, the oldest	ID code is erased and the new ID code is entered.	AT
Do you want to enter any	additional keyfob ID codes?	TF
	es can be entered. If more than four ID codes are entered, the	PD
No	Yes	
	ADDITIONAL ID CODE ENTRY	AX
	Unlock the door, then lock again with lock/unlock switch LH (in power window main switch). NOTE Operate this procedure even if the door is in the state of the un-	SU
		BR
	Push any button on keyfob once. (Hazard warning lamp will then flash twice.) At this time, The oldest ID code is erased and the new ID code is	ST
	entered.	RS
		BT
- No	A maximum four ID codes can be entered. If more than four ID codes are entered, the oldest ID code will be erased. Do you want to enter any additional keyfob ID codes?	HA
	Yes	
	ADDITIONAL ID CODE ENTRY Unlock the door, then lock again with lock/unlock switch LH (in power window main switch).	SC EL
Open driver side door. (El	ND) check operation of remote keyless entry system.	IDX

SEL170YA

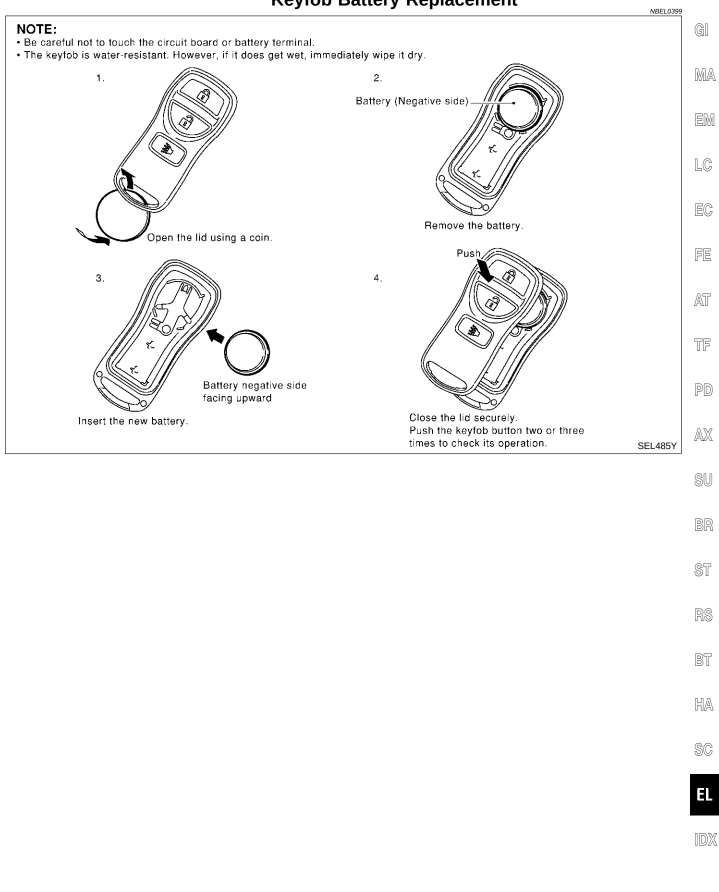
NOTE:

 If a keyfob is lost, the ID code of the lost keyfob 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 keyfob is not known, all keyfob ID codes should be erased. After all ID codes are erased, the ID codes of all remaining and/or new keyfob must be re-registered.

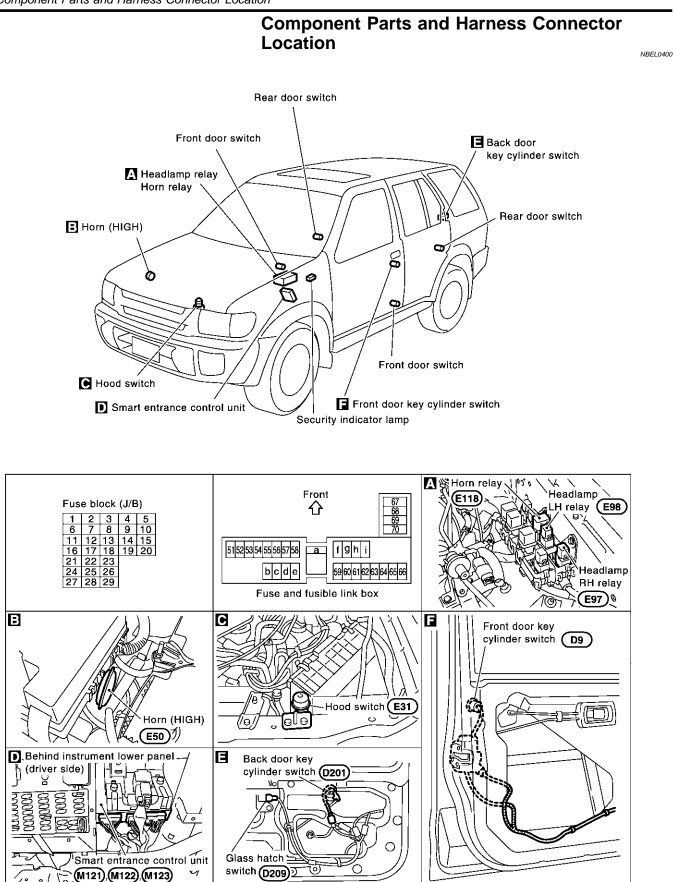
To erase all ID codes in memory, register one ID code (keyfob) four times. After all ID codes are erased, the ID codes of all remaining and/or new keyfob must be re-registered.

- When registering an additional keyfob, 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.
- If you need to activate more than two additional new keyfob, repeat the procedure "Additional ID code entry" for each new keyfob.
- 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 same 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.

Keyfob Battery Replacement



Component Parts and Harness Connector Location



System Description

	System Description		
DESCRIPTION		NBEL0401 NBEL0401S01	GI
1. Operation Flow		NBEL0401S0101	GII
SYSTEM phase	SECURITY indicator lamp output		MA
> DISARMED		- T3 = 0.2 sec	0000-0
	OFF	T4 = 2.4 sec	EM
PRE-ARMED	ON		LC
	OFF	T2 = 30 sec	LU
			EC
ARMED	$\xrightarrow{\text{ON}} \xrightarrow{\text{T3}}_{\text{T4}} \square \square \square \square$	T3 = 0.2 sec	
		T4 = 2.4 sec	FE
	ON		
ALARM	0FF		AT
	0FF		
		SEL334W	TF
		OLLOOHV	
2. Setting The Vehicle Security Initial condition	v System	NBEL0401S0102	PD
1) Ignition switch is in OFF position	n.		AX
Disarmed phase			<i>1</i> 412A
when the vehicle security system is onds.	s in the disarmed phase, the security indicator lamp b	links every 2.6 sec-	SU
Pre-armed phase and armed phase		into the "procorroad"	00
phase. (The security indicator lamp	2) is performed, the vehicle security system turns i illuminates.)	nto the pre-armed	BR
	eives LOCK signal from key cylinder switch or keyfo	ob after hood, glass	
hatch and all doors are closed.2) Hood, glass hatch and all doors	are closed after front doors are locked by key, lock/u	Inlock switch or kev-	ST
fob.		-	
After about 30 seconds, the system security indicator lamp blinks every	m automatically shifts into the "armed" phase (the s	system is set). (The	RS
3. Canceling The Set Vehicle S	,		
•	on is performed, the armed phase is canceled.	NBEL0401S0103	BT
1) Unlock the doors with the key o	•		
2) Open the glass hatch with the k			HA
	tion of The Vehicle Security System ed phase. (The security indicator lamp blinks every 2	P 6 seconds)	@@
When the following operation 1) or 2	2) is performed, the system sounds the horns and fla		SC
for about 50 seconds.1) Engine hood, glass hatch or any	y door is opened during armed phase.		EL
	he battery connector before canceling armed phase.		
POWER SUPPLY AND GROUN	ID	NBEL0401S02	[DX
Power is supplied at all times		NBEL0401\$02	
 through 7.5A fuse [No. 24, locat to security indicator lamp termin 			

• to smart entrance control unit terminal 49.

System Description (Cont'd)

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

- through 7.5A fuse [No. 11, located in the fuse block (J/B)]
- to smart entrance control unit terminal 27.

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

- through 10A fuse [No. 10, located in the fuse block (J/B)]
- to smart entrance control unit terminal 26.

Ground is supplied

- to smart entrance control unit terminals 43 and 64
- through body grounds M77 and M111.

INITIAL CONDITION TO ACTIVATE THE SYSTEM

The operation of the vehicle security system is controlled by the doors, hood and glass hatch.

Pattern A

To activate the vehicle security system, the smart entrance control unit must receive signals indicating the doors, hood and glass hatch are closed.

When a door is open, smart entrance control unit terminal 1, 2 or 3 receives a ground signal from each door switch.

When the hood is open, smart entrance control unit terminal 6 receives a ground signal

- from terminal 1 of the hood switch
- through body grounds E13 and E41.

When the glass hatch is open, smart entrance control unit terminal 13 receives a ground signal

- from terminal 1 of the glass hatch switch
- through body grounds B11, B22 and D210.

When smart entrance control unit receives LOCK signal from key cylinder switch or keyfob and none of the described conditions exist, the vehicle security system will automatically shift to armed mode.

Pattern B

To activate the vehicle security system, the smart entrance control unit must receive signal indicating any door (including hood and glass hatch) is opened.

When the front doors are locked with key, lock/unlock switch or keyfob and then all doors are closed, the vehicle security system will automatically shift to armed mode.

VEHICLE SECURITY SYSTEM ACTIVATION

Pattern A

With all doors (including hood and glass hatch) closed, if the key is used to lock doors, smart entrance control unit terminal 33 receives a signal from power window main switch terminal 14. When key cylinder switch is in LOCK position, ground is supplied

- to power window main switch terminal 4
- from terminal 3 of the front door key cylinder switch LH
- through terminal 2 of front door key cylinder switch LH
- through body grounds M77 and M111, or

smart entrance control unit terminal 11 receives a ground signal

- from terminal 1 of the back door key cylinder switch
- through body grounds B11, B22 and D210.

If this signal, or lock signal from keyfob is received by the smart entrance control unit, the vehicle security system will activate automatically.

NOTE:

Vehicle security system can be set even though all doors are not locked.

Pattern B

With any door (including hood and glass hatch) open, if lock/unlock switch is used to lock doors, smart entrance control unit terminal 33 receives a LOCK signal

- from terminal 14 of power window main switch
- through body grounds M77 and M111, or
- from terminal 16 of front power window switch RH

NBEL0401S03

NBEL0401S04

 With any door (including hood and glass hatch) open if the key is used to lock doors, smart entrance control unit terminal 33 receives a LOCK signal from power window main switch terminal 14. When key cylinder switch LOCK signal ground is supplied to power window main switch terminal 4 from terminal 3 of the front door key cylinder switch LH through terminal 2 of front door key cylinder switch LH through body grounds M77 and M111, or smart entrance control unit terminal 11 receives a ground signal from terminal 1 of the back door key cylinder switch through body grounds B11, B22 and D210. If these signals and lock signal from keyfob are received by the smart entrance control unit, ground signals of terminals 1, 2 and 3 are interrupted and all doors are closed, the vehicle security system will activate automatically. NOTE: Vehicle security system can be set even though the rear door is not locked.
 from terminal 3 of the front door key cylinder switch LH through terminal 2 of front door key cylinder switch LH through body grounds M77 and M111, or smart entrance control unit terminal 11 receives a ground signal from terminal 1 of the back door key cylinder switch through body grounds B11, B22 and D210. If these signals and lock signal from keyfob are received by the smart entrance control unit, ground signals of terminals 1, 2 and 3 are interrupted and all doors are closed, the vehicle security system will activate automatically. NOTE: Vehicle security system can be set even though the rear door is not locked.
 through terminal 2 of front door key cylinder switch LH through body grounds M77 and M111, or smart entrance control unit terminal 11 receives a ground signal from terminal 1 of the back door key cylinder switch through body grounds B11, B22 and D210. If these signals and lock signal from keyfob are received by the smart entrance control unit, ground signals of terminals 1, 2 and 3 are interrupted and all doors are closed, the vehicle security system will activate automatically. NOTE: Vehicle security system can be set even though the rear door is not locked.
 through body grounds M77 and M111, or smart entrance control unit terminal 11 receives a ground signal from terminal 1 of the back door key cylinder switch through body grounds B11, B22 and D210. If these signals and lock signal from keyfob are received by the smart entrance control unit, ground signals of terminals 1, 2 and 3 are interrupted and all doors are closed, the vehicle security system will activate automatically. NOTE: Vehicle security system can be set even though the rear door is not locked.
 smart entrance control unit terminal 11 receives a ground signal from terminal 1 of the back door key cylinder switch through body grounds B11, B22 and D210. If these signals and lock signal from keyfob are received by the smart entrance control unit, ground signals of terminals 1, 2 and 3 are interrupted and all doors are closed, the vehicle security system will activate automatically. NOTE: Vehicle security system can be set even though the rear door is not locked.
 from terminal 1 of the back door key cylinder switch through body grounds B11, B22 and D210. If these signals and lock signal from keyfob are received by the smart entrance control unit, ground signals of terminals 1, 2 and 3 are interrupted and all doors are closed, the vehicle security system will activate automatically. NOTE: Vehicle security system can be set even though the rear door is not locked.
 through body grounds B11, B22 and D210. If these signals and lock signal from keyfob are received by the smart entrance control unit, ground signals of terminals 1, 2 and 3 are interrupted and all doors are closed, the vehicle security system will activate automatically. NOTE: Vehicle security system can be set even though the rear door is not locked.
If these signals and lock signal from keyfob are received by the smart entrance control unit, ground signals of terminals 1, 2 and 3 are interrupted and all doors are closed, the vehicle security system will activate automatically. NOTE: Vehicle security system can be set even though the rear door is not locked.
Vehicle security system can be set even though the rear door is not locked.
venicie security system can be set even though the real door is not locked.
Once the vehicle security system has been activated, smart entrance control unit terminal 38 supplies ground to terminal 2 of the security indicator lamp.
The security lamp will illuminate for approximately 30 seconds and then blinks every 2.6 seconds.
VEHICLE SECURITY SYSTEM ALARM OPERATION
The vehicle security system is triggered by
 opening a door opening the hood or the glass hatch
detection of battery disconnect and connect.
Once the vehicle security system is in armed phase, if the smart entrance control unit receives a ground signal at terminal 1, 2, 3 (door switch), 13 (glass hatch switch) or 6 (hood switch), the vehicle security system will be triggered. The headlamps flash and the horn sounds intermittently.
 through 7.5A fuse (No. 52, located in fuse and fusible link box)
• to horn relay terminals 1 and 3.
through 10Å fuse (No. 54, located in fuse and fusible link box)
• to horn relay terminal 6.
through 15A fuse (No. 60, located in fuse and fusible link box)
 to headlamp LH relay terminals 1 and 3,
• through 15A fuse (No. 59, located in fuse and fusible link box)
 to headlamp RH relay terminals 1 and 3.
When the vehicle security system is triggered, ground is supplied intermittently
• to headiamp (LH and RH) relay terminal 2 from smart entrance control unit terminals 21 and 59
through smart entrance control unit terminals 43 and 64.
When headlamp relays (LH and RH) are energized and then power is supplied to headlamps (LH and RH).
 When the vehicle security system is triggered, ground is supplied intermittently from smart entrance control unit terminal 42
 to horn relay terminal 2.
When horn relay are energized, then power is supplied to horn.
The alarm automatically turns off after 50 seconds but will reactivate if the vehicle is tampered with again.
To deactivate the vehicle security system, a door or glass hatch must be unlocked with the key or keyfob. When the key is used to unlock the door, smart entrance control unit terminal 33 receives an UNLOCK sig-

When the key is used to unlock the door, smart entrance control unit terminal 33 receives an UNLOCK signal from power window main switch terminal 14. Refer to "POWER WINDOW SERIAL LINK" (EL-379). When key cylinder switch is in UNLOCK position, the ground is supplied

EL-455

System Description (Cont'd)

- to power window main switch terminal 6
- from the front door key cylinder switch LH terminal 1
- through front door key cylinder switch LH terminal 2, and
- through body grounds M77 and M111.

When the key is used to open the glass hatch, smart entrance control unit terminal 12 receives a ground signal from terminal 3 of the back door key cylinder switch.

When the smart entrance control unit receives either one of these signals or unlock signal from keyfob, the vehicle security system is deactivated. (Disarmed phase)

PANIC ALARM OPERATION

Remote keyless entry system may or may not operate vehicle security system (horn and headlamps) as required.

When the remote keyless entry system (panic alarm) is triggered, ground is supplied intermittently

- from smart entrance control unit terminals 21 and 59
- to headlamp (LH and RH) relay terminal 2
- from smart entrance control unit terminal 42
- to horn relay terminal 2.

The headlamp flashes and the horn sounds intermittently.

The alarm automatically turns off after 25 seconds or when smart entrance control unit receives any signal from keyfob.

System Description (Cont'd)

GI

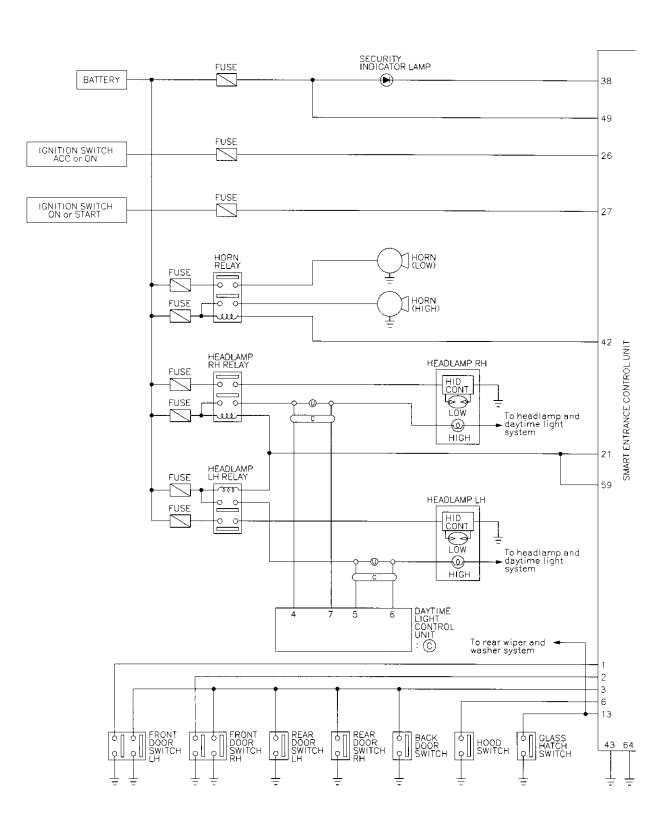
NOTE:

MA
EM
LC
EC
FE
AT
TF
PD
AX
SU
BR
ST
RS
BT
HA
SC
EL
IDX

Schematic

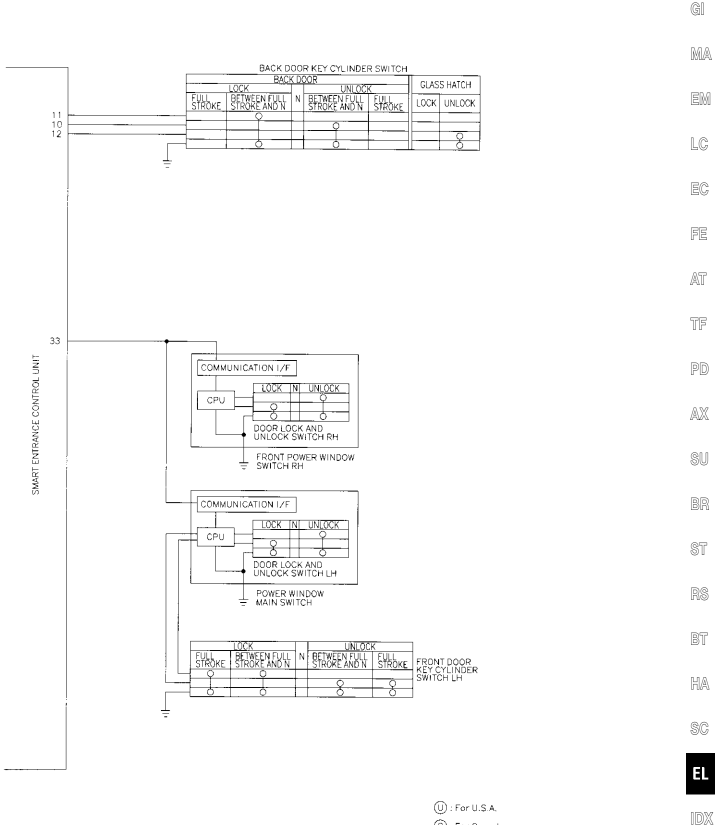
Schematic

NBEL0402



MEL359Q

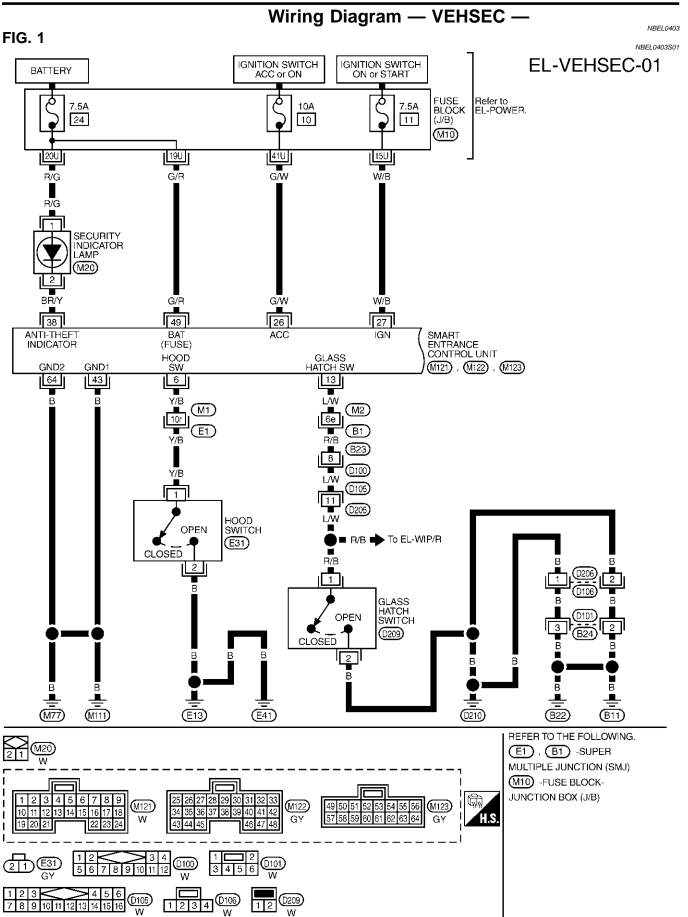
Schematic (Cont'd)

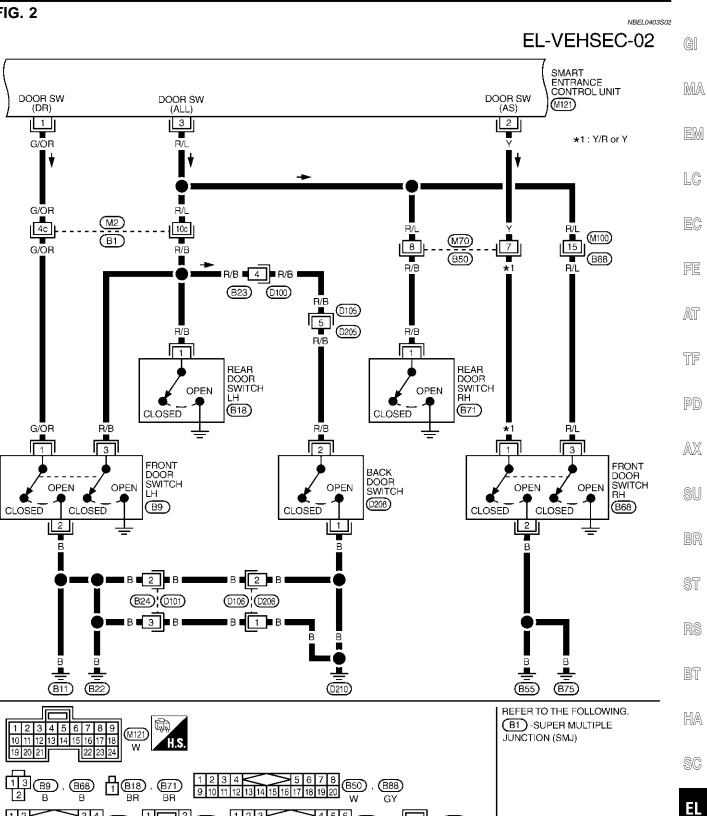


C : For Canada

MEL360Q

Wiring Diagram - VEHSEC -





IDX

MEL405R

1234 0106

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 W

3 4 7 8 9 10 11 12 W

56

0 12 W

1 2 3 4 5 6 0101 W

FIG. 2

Wiring Diagram — VEHSEC — (Cont'd)





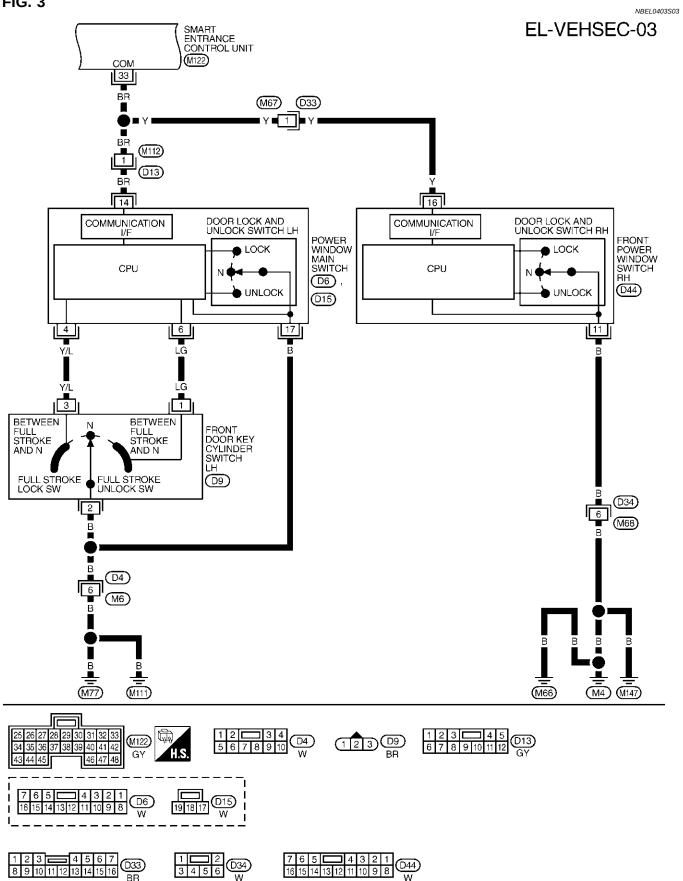
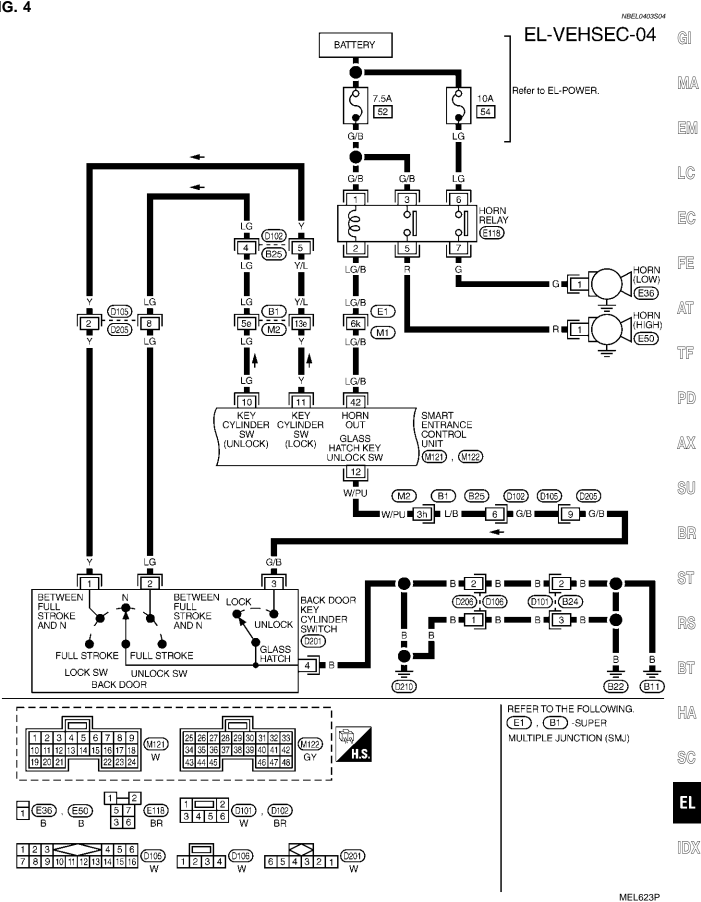
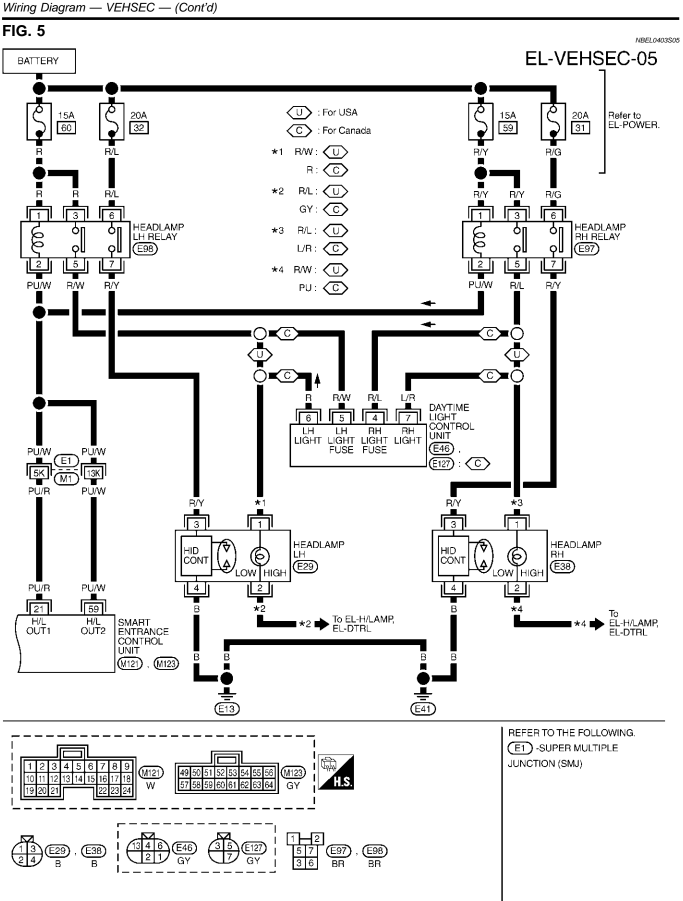


FIG. 4

Wiring Diagram — VEHSEC — (Cont'd)



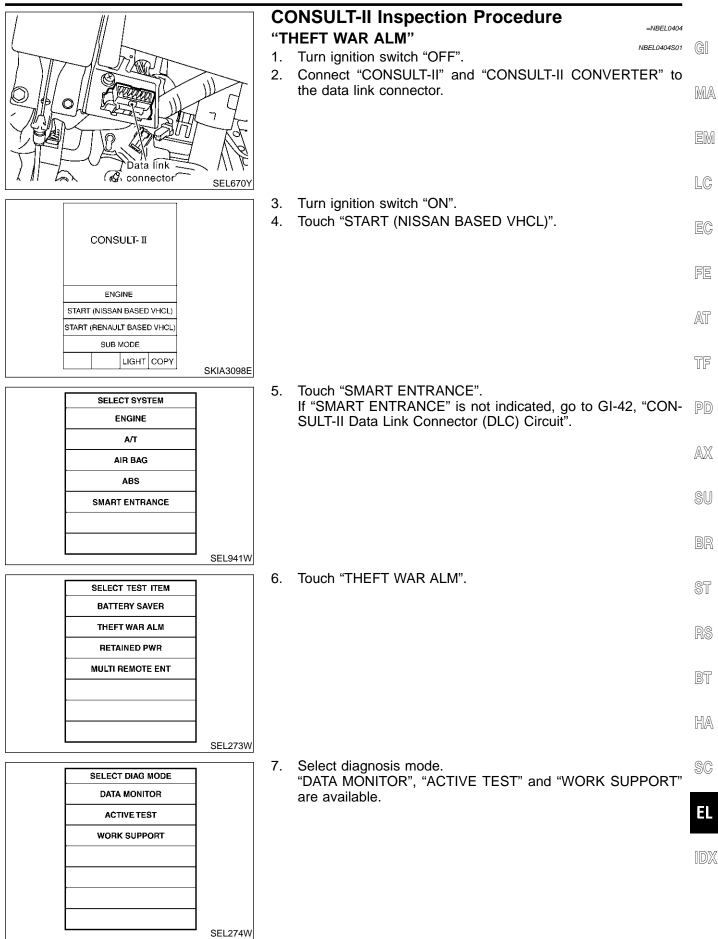


MEL363Q

EL-464

VEHICLE SECURITY (THEFT WARNING) SYSTEM

CONSULT-II Inspection Procedure



CONSULT-II Application Item

CONSULT-II Application Item

"THEFT WAR ALM" Data Monitor

NBEL0491

NBEL0491S01

NBEL0491S0101

Monitored Item	Description
IGN ON SW	Indicates [ON/OFF] condition of ignition switch.
ACC ON SW	Indicates [ON/OFF] condition of ignition switch in ACC position.
DOOR SW-RR	Indicates [ON/OFF] condition of rear door switch.
TRNK OPNR SW	Indicates [ON/OFF] condition of back door switch.
KEY CYL LK SW	Indicates [ON/OFF] condition of lock signal from key cylinder switch.
KEY CYL UN SW	Indicates [ON/OFF] condition of unlock signal from key cylinder switch.
DOOR SW-DR	Indicates [ON/OFF] condition of front door switch LH.
DOOR SW-AS	Indicates [ON/OFF] condition of front door switch RH.
TRNK OPN MNTR	Indicates [ON/OFF] condition of back door switch.
TRUNK KEY SW	Indicates [ON/OFF] condition of back door key cylinder switch.
HOOD SWITCH	Indicates [ON/OFF] condition of hood switch.
LOCK SW DR/AS	Indicates [ON/OFF] condition of lock signal from door lock/unlock switch LH and RH.
UNLK SW DR/AS	Indicates [ON/OFF] condition of unlock signal from door lock/unlock LH and RH.
LK BUTTON/SIG	Indicates [ON/OFF] condition of lock signal from keyfob.
UN BUTTON/SIG	Indicates [ON/OFF] condition of unlock signal from keyfob.
TRUNK BTN/SIG	Indicates [ON/OFF] condition of trunk open signal from keyfob.

NOTE:

Even though TRUNK BTN/SIG is actually displayed on the CONSULT-II screen, it is not equipped, therefore, they cannot be activated.

Active Test

Test Item	Description				
THEFT IND	This test is able to check security indicator lamp operation. The lamp will be turned on when "ON" on CONSULT-II screen is touched.				
HORN	This test is able to check vehicle security alarm operation. The alarm will be activated for 0.5 seconds after "ON" on CONSULT-II screen is touched.				
HEAD LAMP	This test is able to check vehicle security alarm headlamp operation. The headlamp illumi- nates for 0.5 seconds after "ON" on CONSULT-II screen is touched.				

Work Support

NBEL0491S0103

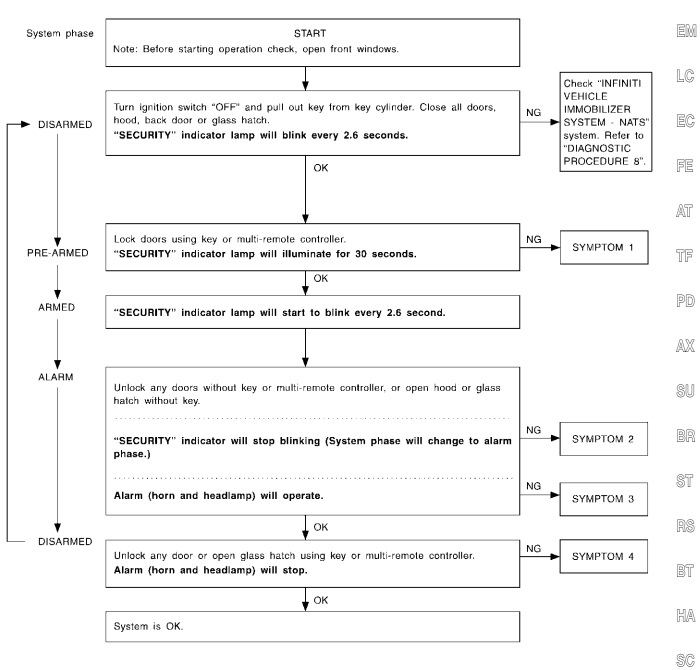
NBEL0491S0102

Test Item	Description
THEFT ALM TRG	The switch which triggered theft warning alarm is recorded. This mode is able to confirm and erase the record of theft waning alarm. The trigger data can be erased by touching "CLEAR" on CONSULT-II screen.
SECURITY ALARM SET	Theft warning alarm mode can be changed in this mode. Selects ON-OFF of theft warning alarm mode. • MODE 1 (ON)/MODE 2 (OFF)

Trouble Diagnoses

Trouble Diagnoses

=NBEL0406 **PRELIMINARY CHECK** GI NBEL0406S01 The system operation is canceled by turning ignition switch to "ACC" at any step between START and ARMED in the following flow chart. MA START Check "INFINITI VEHICLE IMMOBILIZER NG



SEL733W

EL After performing preliminary check, go to symptom chart below.

IDX

Trouble Diagnoses (Cont'd)

SYMPTOM CHART

								NBEL0406S02				
REFERENCE PAGE (EL-)			467	469	470	475	477	479	482	484	434	
SYMPTOM			PRELIMINARY CHECK	POWER SUPPLY AND GROUND CIRCUIT CHECK	DOOR, HOOD AND GLASS HATCH SWITCH CHECK	SECURITY INDICATOR LAMP CHECK	DOOR KEY CYLINDER SWITCH CHECK	BACK DOOR KEY CYLINDER SWITCH CHECK	VEHICLE SECURITY HORN ALARM CHECK	VEHICLE SECURITY HEADLAMP ALARM CHECK	Check "REMOTE KEYLESS ENTRY" system.	
	Vehicle security indicator does not illuminate for 30 seconds.		х	x	х	х						
	Vehicle security system cannot be set by	All items	Х	x	Х							
1		Door outside key	Х				Х					
		Back door key	Х					Х				
		Remote keyless entry	Х								X	
	*1 Vehicle security system does not alarm when	Any door is opened.	х		х							
2		*1 Vehicle se system doe alarm whe	Any door is unlocked without using key or keyfob	х								
	Vehicle security alarm does not activate.	urity not	All function	х		х						
3		Horn alarm	х						x			
		Headlamp alarm	х							x		
4	Vehicle security system cannot be canceled by	Door outside key	х				x					
		Back door key	х					х				
	Vehic systen cance	Remote keyless entry	х								x	

X : Applicable

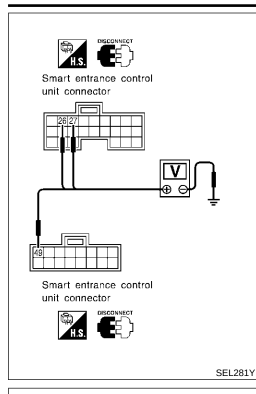
*1: Make sure the system is in the armed phase.

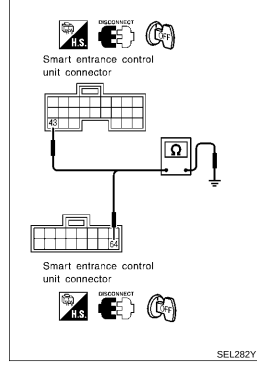
Before starting trouble diagnoses above, perform preliminary check, EL-467.

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

_

Trouble Diagnoses (Cont'd)





POWER SUPPLY AND GROUND CIRCUIT CHECK Power Supply Circuit Check

Power Su	ppiy Circ				NBEL0406S0301	GI
	Terminals		Ignit	ion switch pos	sition	Cau
(-	+)					MA
Connector	Terminal (Wire color)	(–)	OFF	ACC	ON	EM
M123	49 (G/R)	Ground	Battery voltage	Battery voltage	Battery voltage	GM
M122	26 (G/W)	Ground	0V	Battery voltage	Battery voltage	LC
M122	27 (W/B)	Ground	0V	0V	Battery voltage	EC

If NG, check the following.

- 7.5A fuse [No. 24, located in fuse block (J/B)]
- 7.5A fuse [No. 11, located in fuse block (J/B)]
- 10A fuse [No. 10, located in fuse block (J/B)]
- Harness for open or short between smart entrance control unit and fuse.

Ground Circuit Check

			TIBEED TOODOOLE	PD
	Terminals			ru
(-	+)		Continuity	AX
Connector	Terminal (Wire color)	(-)		
M122	43 (B)	Cround	Vac	SU
M123	64 (B)	- Ground	Yes	തെ
				BR

ST

FE

AT

TF

NBEL0406S0302

୭៧

BT

HA

SC

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IDX

DOOR, HOOD AND GLASS HATCH SWITCH CHECK

Door Switch Check

1	PRELIMINARY CHECK					
	 Turn ignition switch OFF and remove key from ignition key cylinder. "SECURITY" indicator lamp should blink every 2.6 seconds. 					
2. Clo	se all doors, hood and gla	ss hatch.				
3. Loc	k doors with multi-remote	controller from inside the vehicle.				
"SE	ECURITY" indicator lamp	should turn on for 30 seconds.				
4. Unl	ock any door with the door	r lock knob and open the door within 30 seconds after door is locked.				
"SE	"SECURITY" indicator lamp should turn off.					
	OK or NG					
OK	►	Door switch is OK, and go to hood switch check.				
NG GO TO 2.		GO TO 2.				



(F) With CONSULT-II

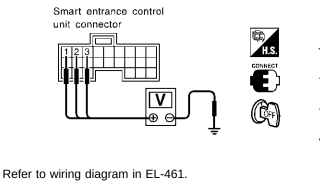
2

Check door switches ("DOOR SW-RR", "DOOR SW-DR" and "DOOR SW-AS") in "DATA MONITOR" mode with CON-SULT-II.

DATA MONITOR					
MONITOR					-
DOOR SW-RR	OFF		Monitor item	Condition	Condition
DOON SW-NN	OFF	DOOR SW-RR	Deer deere ewiteb	Open	ON
DOOR SW-DR	OFF	DOOR SW-RR	Rear doors switch	Closed	OFF
DOOR SW-AS			Design and the late	Open	ON
		DOOR SW-DR	Door switch LH	Closed	OFF
		D000 00/ 40		Open	ON
		DOOR SW-AS	Door switch RH	Closed	OFF

Without CONSULT-II

Check voltage between smart entrance control unit harness connector M121 terminals 1 (G/OR), 2 (Y) or 3 (R/L) and ground.



	Terminals		Condition	Malkana (M)	
	(+)	(-)	Condition	Voltage [V]	
Front door		Ground	Open	0	
switch LH		Ground	Closed	Approx. 5	
Front door	2	Ground	Open	0	
switch RH	2		Closed	Approx. 5	
Rear and back	3	Ground	Open	0	
door switches	3	Giouna	Closed	Approx. 5	

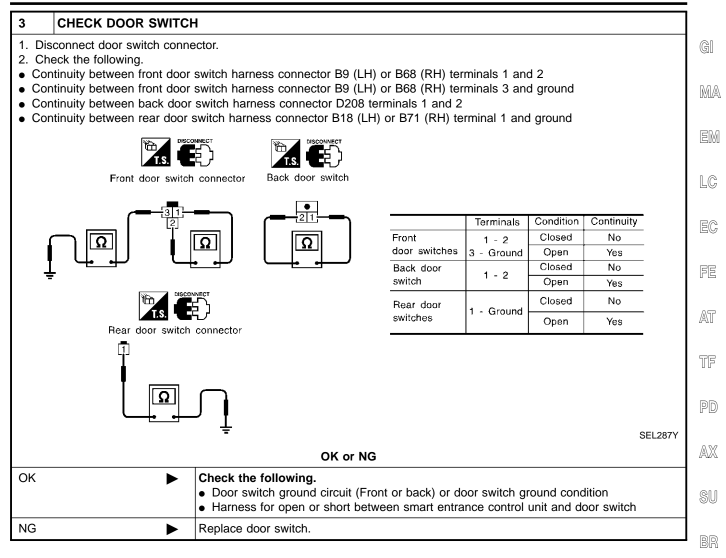
SEL021YA

SEL024Y

NBEL0406S0401

OK or NG			
ОК 🕨	OK Door switch is OK, and go to hood switch check.		
NG 🕨	GO TO 3.		

Trouble Diagnoses (Cont'd)



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[D]X

Trouble Diagnoses (Cont'd)

A

Hood Switch Check

=NBEL0406S0402

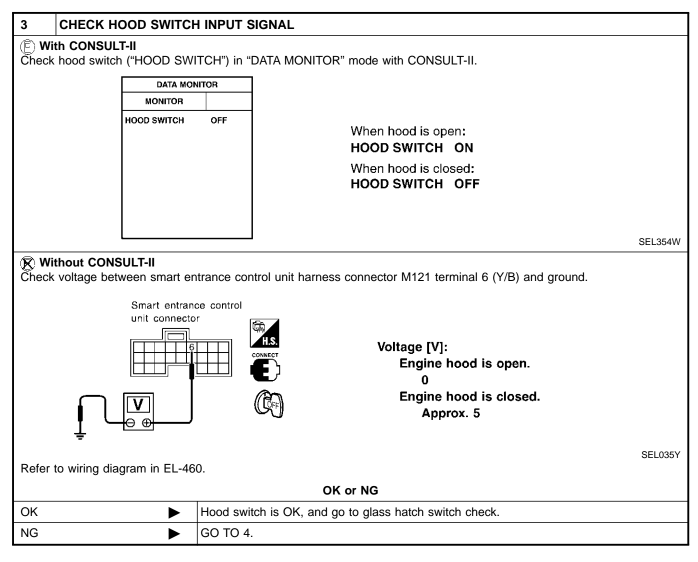
	PRELIMINART CHECK
1.	Turn ignition switch OFF and remove key from ignition key cylinder.
	"SECURITY" indicator lamp should blink every 2.6 seconds.

2. Close all doors, hood and trunk lid.

- 3. Lock doors with multi-remote controller from inside the vehicle. "SECURITY" indicator lamp should turn on for 30 seconds.
- 4. Unlock hood with hood opener within 30 seconds after door is locked. "SECURITY" indicator lamp should turn off.

ОК	Hood switch is OK, and go to trunk room lamp switch check.
NG	GO TO 2.

2	CHECK HOOD SWITCH FITTING CONDITION			
	OK or NG			
OK	DK 🕨 GO TO 3.			
NG	NG Adjust installation of hood switch or hood.			



Trouble Diagnoses (Cont'd)

4 CHECK HOC	DD SWITCH		
 Disconnect hood s Check continuity b 	switch connector. between hood switch terminals 1 and 2.		GI
			MA
	Hood switch connector (E37)	Continuity: Condition: Pushed No	EN
		Condition: Released Yes	LC
		SEL338X	EC
OK	OK or Check the following.	NG	FE
	 Hood switch ground circuit 	between smart entrance control unit and hood switch	AT
NG	Replace hood switch.		6-31
			TF
			PD
			AX
			SU
			BR
			ST
			RS
			BT

EL

HA

SC

IDX

Trouble Diagnoses (Cont'd)

OK

NG

Glass Hatch Switch Check =NBFL0406S0403 CHECK GLASS HATCH SWITCH INPUT SIGNAL 1 Check voltage between smart entrance control unit harness connector M121 terminal 13 (L/W) and ground. Smart entrance control unit connector Voltage [V]: Glass hatch is open. Approx. 0 Glass hatch is closed. Approx. 12 SEL326Y Refer to wiring diagram in EL-460. OK or NG OK Glass hatch switch is OK. NG GO TO 2. 2 CHECK GLASS HATCH SWITCH 1. Disconnect glass hatch switch connector. 2. Check continuity between glass hatch switch terminals 1 and 2. **Continuity:** Glass hatch switch connector (0209) **Condition: Closed** No **Condition: Open** Yes Ω SEL340X

OK or NG

Harness for open or short between smart entrance control unit and glass hatch switch

Check the following.

Replace glass hatch switch.

Glass hatch switch ground circuit

►

►

Trouble Diagnoses (Cont'd)

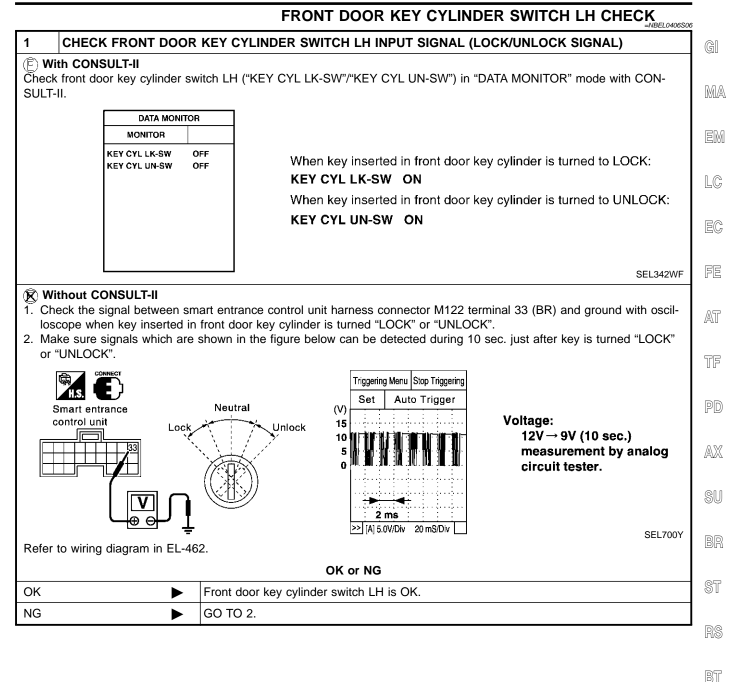
SECURITY INDICATOR LAMP CHECK

		=NBEL0406S05
1 CHECK INDICATOR LAN	MP OPERATION	G
E With CONSULT-II		~
1. Select "ACTIVE TEST" in "THE		D/
2. Select "THEFT IND" and touch	1 "ON".	\mathbb{R}
ACTIVE TEST THEFT IND Q)FF	
		E
		П
	Security indicator lamp should illuminate.	L
		E
ON		SEL356W
		Ľ
R Without CONSULT-II		
1. Disconnect smart entrance con	ntrol unit harness connector. entrance control unit harness connector M122 terminal 38 (BR/Y) and ground.	A
2. Check voltage between smart	entrance control unit hamess connector MT22 terminal 36 (BR/F) and ground.	
Smart entrance	control	T
unit connector		U
	H.S.	
	DISCONNECT	P
	□□□□ ■ ■ Battery voltage should exist.	
I T		A
		L-1
		SEL037Y
Refer to wiring diagram in EL-4	460.	
	OK or NG	B
ОК	Security indicator lamp is OK.	
NG	GO TO 2.	S
2 CHECK SECURITY INDI	CATOR LAMP	
1. Disconnect security indicator la		R
	curity indicator lamp harness connector M20 terminals 1 and 2.	
	Security indicator	B
1	12 lamp connector	
		K
Discon		U L
	Security indicator lamp should illuminate.	
_		S
	Щ Т	
		E
	BAT	
		SEL696Y
	OK or NG	
ОК	GO TO 3.	
NG 🕨	Replace security indicator lamp.	

Trouble Diagnoses (Cont'd)

3	CHECK POWER SUPP	LY CIRCUIT FOR SECURITY INDICATOR LAMP
	Disconnect security indicator Check voltage between secur	amp connector. ity indicator lamp harness connector M20 terminal 1 (R/G) and ground.
	Security indicator lamp connector	Battery voltage should exist.
		SEL697Y
		OK or NG
ОК	►	Check harness for open or short between security indicator lamp and smart entrance control unit.
NG	►	 Check the following. 7.5A fuse [No. 24, located in fuse block (J/B)] Harness for open or short between security indicator lamp and fuse

Trouble Diagnoses (Cont'd)

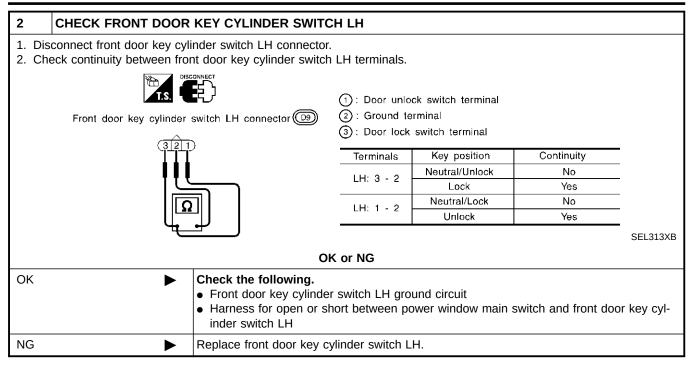


SC

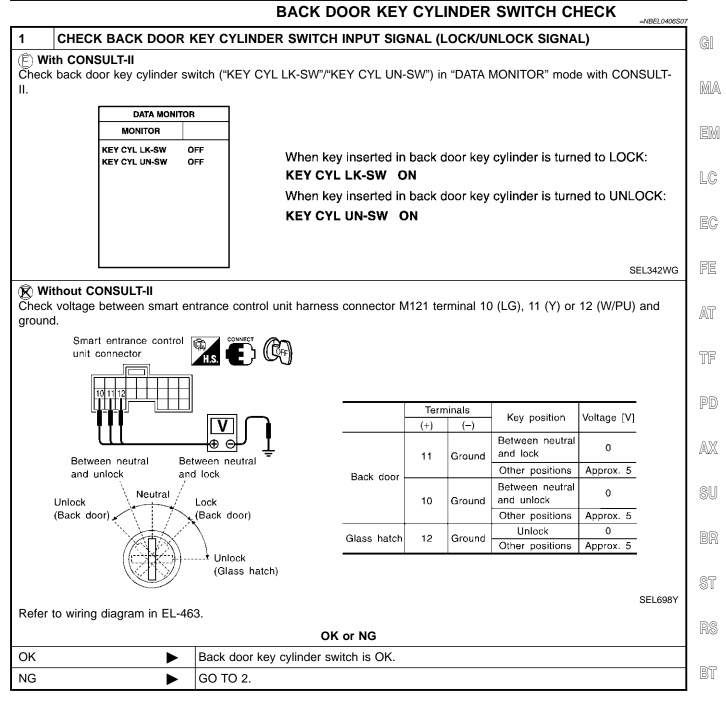
HA

EL

Trouble Diagnoses (Cont'd)



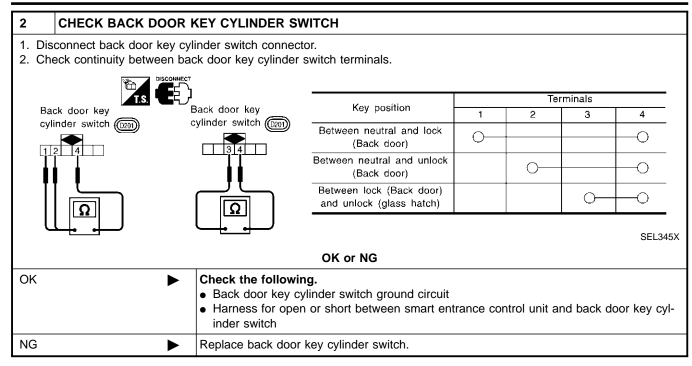
Trouble Diagnoses (Cont'd)



HA

SC

Trouble Diagnoses (Cont'd)



Trouble Diagnoses (Cont'd)

DOOR LOCK/UNLOCK SWITCH CHECK

4 011				=NBEL0406S0	٦.
		INLUCK 3	SWITCH INPUT SIGNAL		GI
E With CO		LOCK SW	DR/AS"/"UNLK SW DR/AS") ir	" "DATA MONITOR" mode with CONSULT-II.	БЛА
	DATA MON		MA		
	MONITOR				
	LOCK SW DR/AS UNLK SW DR/AS	OFF OFF		unlock switch is turned to LOCK:	EM
				unlock switch is turned to UNLOCK: DR/AS ON	LC
					EC
				SEL341W	FE
 Remove Check the loscope 	when door lock/unloc	art entrand k switch is	turned "LOCK" or "UNLOCK".	or M122 terminal 33 (BR) and ground with oscil-	AT
switch is	ure signals which are a sturned "LOCK" or "U		ne figure below can be detected	d during 10 sec. just after door lock/unlock	TF
_	t entrance ol unit		(V) 15		PD
			10 5 0	Voltage: 12V → 9V (10 sec.) measurement by analog circuit tester.	AX
		ſ	2 ms		SU
Refer to	wiring diagram in EL	-462.	≥> [A] 5.0V/Div 20 mS/Div	SEL699Y	BR
			OK or NG		
OK		Door lock	/unlock switch is OK.		ST
Ground c Harness			e following. I circuit for each front power wi s for open or short between ea e control unit connector	ndow switch ich front power window switch and smart	RS
			systems are normal, replace the	e front power window switch.	BT
					HA

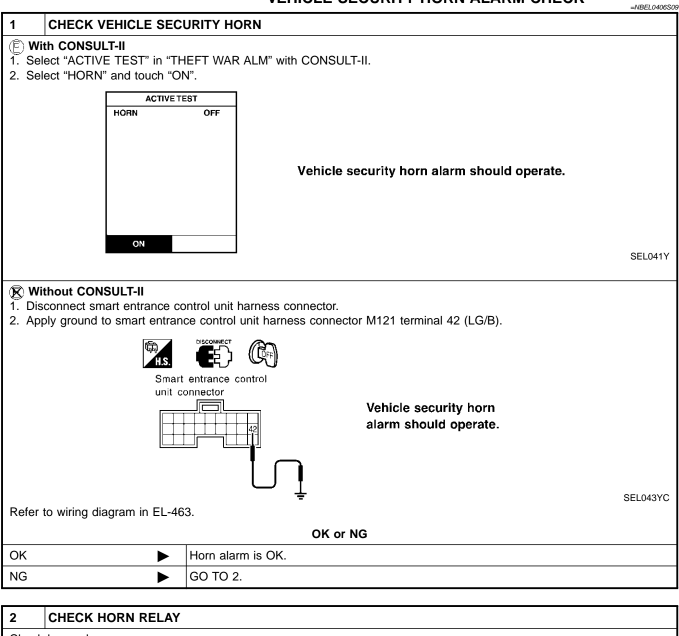
SC

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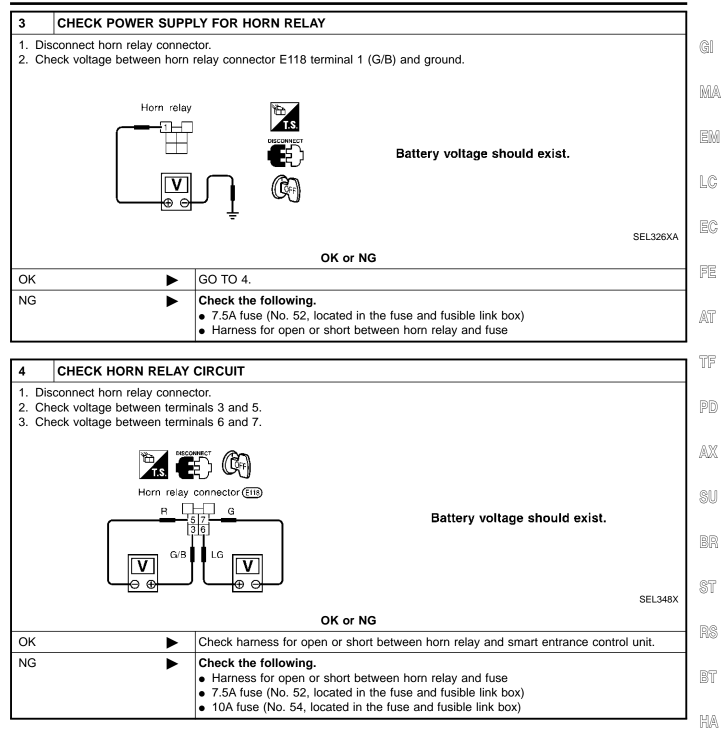
Trouble Diagnoses (Cont'd)

VEHICLE SECURITY HORN ALARM CHECK



Check horn relay.						
		OK or NG				
ОК		GO TO 3.				
NG		Replace horn relay.				

Trouble Diagnoses (Cont'd)

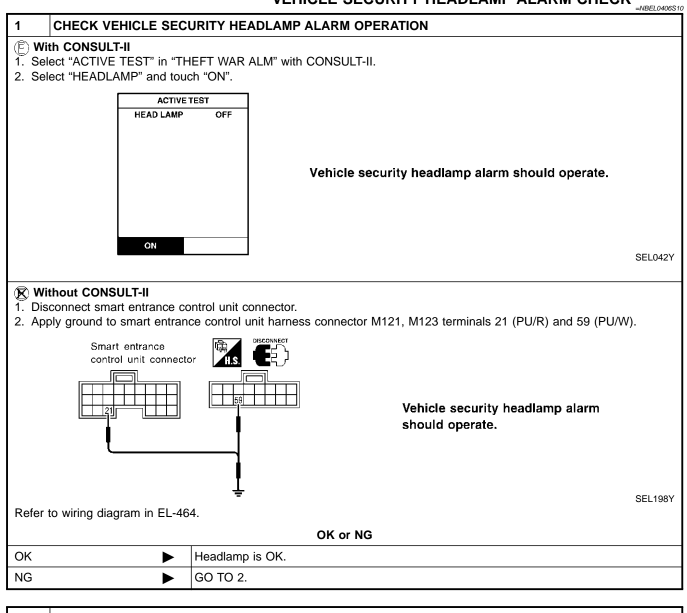


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Trouble Diagnoses (Cont'd)

VEHICLE SECURITY HEADLAMP ALARM CHECK



2	CHECK HEADLAMP OPERATION						
	Does headlamp come on when turning lighting switch "ON"?						
Yes	►	Check harness for open or short between headlamp relay and smart entrance control unit.					
No	•	Check headlamp system. Refer to "HEADLAMP".					

Description Description NBEL0407 OUTLINE GI NBFL0407S01 The smart entrance control unit totally controls the following body electrical system operations. Headlamp auto light control system MA Warning chime Rear defogger and door mirror defogger timer Power door lock EM Remote kevless entry system Vehicle security system LC Interior lamp • In addition, the following timer operations are controlled by the smart entrance control unit. Battery saver control EC Retained power control BATTERY SAVER CONTROL NBEL0407S02 Headlamps/Parking Lamps/License Lamps/Tail Lamps/Fog Lamps/Illumination Lamps While the headlamps (including parking, license, tail, fog and illumination lamps) are turned ON by "1ST" or "2ND" of lighting switch, the exterior lamp battery saver control is activated when the ignition switch signal AT changes from ON (or ACC) to OFF, and either one of LH or RH front door switch ON signal is received. The headlamps (including parking, license, tail, fog and illumination lamps) are turned off after 5 minutes. While the headlamps are turned ON by "AUTO" operation, the exterior lamp battery saver control is activated TF when the ignition switch is turned from ON (or ACC) to OFF, and either LH or RH front door switch ON signal is input. The smart entrance control unit controls timer activation as follows: PD When the door switch signal changes from ON to OFF while the exterior lamp battery saver is activated, the operation is discontinued, restarts and lasts for 45 seconds, then the headlamps (including parking, AX license, tail, fog and illumination lamps) will be turned off. When the door switch signal changes from OFF to ON while the exterior lamp battery saver is activated, the operation is discontinued, restarts and lasts for 45 seconds, then the headlamps will be turned off. When the one of four door switch signals changes from OFF to ON while the exterior lamp battery saver • is activated, the operation is discontinued, restarts and lasts for 5 minutes, then the headlamps (including parking, license, tail, fog and illumination lamps) will be turned off. When all the door switch ON signals are input while the exterior lamp battery saver is activated, the operation is discontinued, restarts and lasts for 45 seconds, then the headlamps (including parking, license, tail, fog and illumination lamps) will be turned off. ST The "45" second timer's duration can be changed with the function setting mode of CONSULT-II. Interior Lamp/Luggage Room Lamp/Spot Lamp/Vanity Mirror Illumination The lamps turn off automatically when the interior lamp, spot lamp or/and vanity mirror illumination are illuminated with the ignition key in the OFF position, if the lamp remains lit by the door switch open signal or if the BT lamp switch is in the ON position for more than 30 minutes. After lamps are turned off by the battery saver system, the lamps illuminate again when: Door is locked or unlocked with keyfob or door lock/unlock switch or door key cylinder. • HA Ignition switch ON. Door is opened or closed, Key is inserted or removed into ignition key cylinder. SC Rear Window Defogger/Door Mirror Defogger Rear window defogger and door mirror defogger are turned off in approximately 15 minutes after the rear win-EL dow defogger switch is turned on. **RETAINED POWER CONTROL** NBFL0407S03 When the ignition switch is turned to OFF (or ACC) position from ON or START position, the following systems can be operated for 45 seconds by the RAP signal from the smart entrance control unit terminal 46.

- Electric sunroof
- Power window

The retained power operation is canceled when the driver or passenger side door is opened.

Description (Cont'd)

INPUT/OUTPUT

System	Input	Output
Power door lock	Door lock and unlock switch LH and RH Key switch (Insert) Door switches Door key cylinder switches	Door lock actuator
Remote keyless entry	Key switch (Insert) Ignition switch (ACC) Door switches Keyfob signal Door lock/unlock switch LH	Horn relay Headlamp relay (LH and RH) Hazard warning lamp Interior lamp Power window main switch Door lock actuator Opener actuator
Warning chime	Key switch (Insert) Ignition switch (ON) Lighting switch (1st) Seat belt switch (driver's seat) Front door switch LH	Warning chime (located in smart entrance control unit)
Rear window defogger and door mirror defogger	Ignition switch (ON) Rear window defogger switch	Rear window defogger relay
Vehicle security	Ignition switch (ACC, ON) Door switches Hood switch Back door switch Glass hatch switch Door lock/unlock switches Door key cylinder switches (lock/unlock)	Horn relay Headlamp relay Security indicator
Interior lamp	Door switches Keyfob signal (lock/unlock) Door lock/unlock switches (lock/unlock) Door key cylinder switch (lock/unlock) Ignition switch (ON) Key switch (Insert)	Interior lamp Step lamp Door indicator
Battery saver control for headlamps/parking lamps/ licence lamps/tail lamps/fog lamps/illumination lamps	Ignition switch (ON) Lighting switches	Headlamps Parking lamps Licence lamps Tail lamps Fog lamps Illumination lamps
Battery saver control for inte- rior lamp/spot lamp/vanity mir- ror illumination	Ignition switch (ON) Front door switches Lamp switches	Interior lamp Step lamp Spot lamp Vanity mirror illumination
Battery saver control for rear window defogger and door mirror defogger	Ignition switch (ON) Rear window defogger switch	Rear window defogger relay
Retained power control for electric sunroof	Ignition switch (ON) Front door switches	Sunroof motor
Retained power control for power window	Ignition switch (ON) Front door switches	Power window relay

CONSULT-II

CONSULT-II DIAGNOSTIC ITEMS APPLICATION

NBEL0408

~ "

	F		SALLECATION	NBEL0408S01	GI
Item (CONSULT-II screen terms)	Diagnosed system	DATA MONITOR	ACTIVE TEST	WORK SUPPORT	MA
DOOR LOCK	Power door lock	Х	Х	X	UMI/A1
REAR DEFOGGER	Rear window defogger	Х	Х		EM
KEY WARN ALM	Warning chime	Х	Х		LSUVU
LIGHT WARN ALM	Warning chime	Х	Х		LC
SEAT BELT ALM	Warning chime	Х	Х		
INT LAMP	Interior lamps	Х	Х	X	EC
BATTERY SAVER	Battery saver control for interior lamp	Х	X	X	
THEFT WAR ALM	Vehicle security system	Х	Х	X	FE
RETAINED PWR	Retained power control	Х	Х	X	AT
MULTI REMOTE ENT	Remote keyless entry system	Х	х	Х	
HEAD LAMP	Headlamp	Х	Х	X	TF

X: Applicable

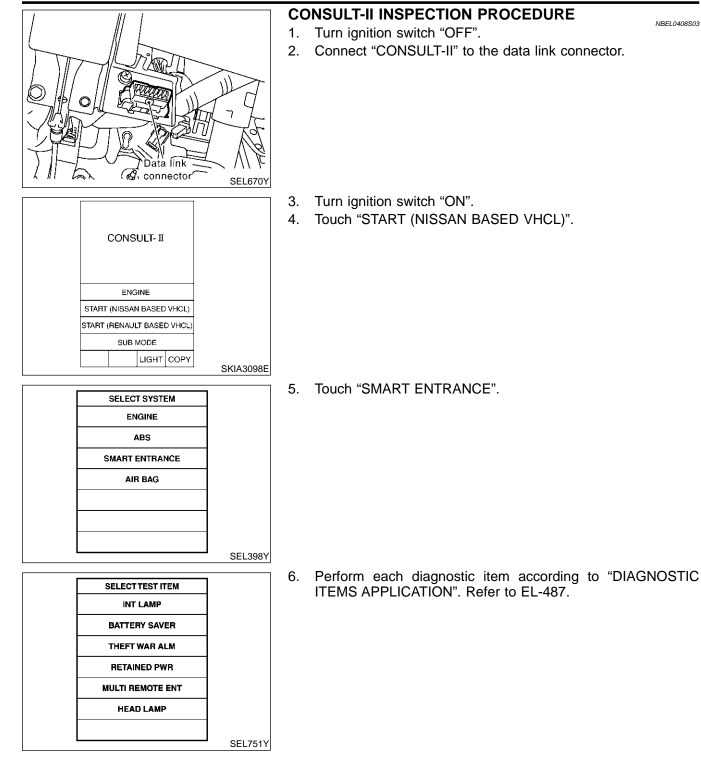
For diagnostic item in each control system, refer to the relevant pages for each system.

PD

DIAGNOSTIC ITEM DESCRIPTION

MODE	Description
DATA MONITOR	Input/output data in the smart entrance control unit can be read.
ACTIVE TEST	Diagnostic Test Mode in which CONSULT-II drives some sys- tems apart from the smart entrance control unit.
WORK SUPPORT for DOOR LOCK	 Select unlock mode ON-OFF setting can be changed. Key reminder door mode ON-OFF setting can be changed.
WORK SUPPORT for INT LAMP	Interior lamp timer mode ON-OFF setting can be changed.
WORK SUPPORT for BATTERY SAVER	Interior lamp battery saver period can be changed.
WORK SUPPORT for THEFT WAR ALM	 The recorded trigger signal when vehicle security system was activated can be checked. Security alarm ON-OFF setting can be changed.
WORK SUPPORT for RETAINED PWR SET	RAP signal's power supply period can be changed.
WORK SUPPORT for MULTI REMOTE ENT	 ID code of keyfob can be registered and erased. Hazard and horn reminder mode can be changed. Pressing time of panic alarm and door unlock (for power window down operation) buttons on keyfob can be changed. Auto lock operation starting time can be changed.
WORK SUPPORT for HEADLAMP	 Auto light sensitivity can be changed. Exterior lamp battery saver control ON-OFF setting can be changed. Auto light delay off time can be changed.

CONSULT-II (Cont'd)



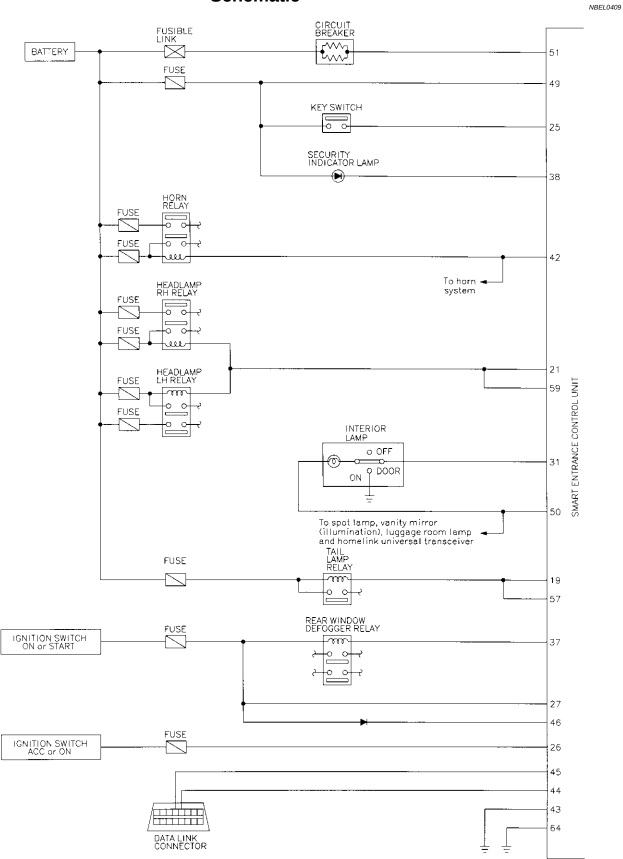
NOTE:

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MA
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LC
EC
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AX
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BR
ST
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BT
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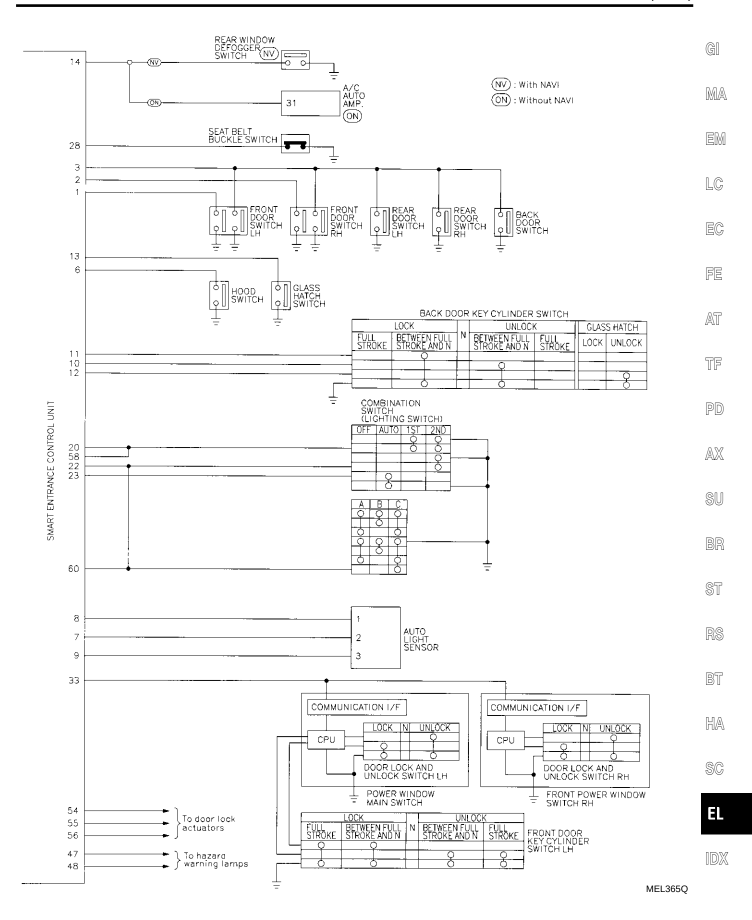
EL

IDX



Schematic

Schematic (Cont'd)



EL-491

Smart Entrance Control Unit Inspection Table

Smart Entrance Control Unit Inspection Table

						NBEL049
Terminal No.	Wire color	Connections		Operated condition		
1	G/OR	Driver door switch	OFF (Closed) → ON (Open)			$12V \rightarrow 0V$
2	Y	Passenger door switch	OFF (Closed) \rightarrow	ON (Open)		$5V \rightarrow 0V$
3	R/L	Rear door switch	OFF (Closed) \rightarrow	ON (Open)		$5V \rightarrow 0V$
6	Y/B	Hood switch	ON (Open) → Of	FF (Closed)		$0V \rightarrow 12V$
7	W/G	Auto light sensor (Signal)	Ignition switch	Light is applied to sor.	o auto light sen-	1 to 5V
			ON position	Light is not applie sensor.	ed to auto light	Less than 1V
8	L/R	Auto light sensor (GND)		_		_
9	GY	Auto light sensor (Power)	Ignition switch (O	$PFF \to ON$)		0V ightarrow 5V
10	LG	Back door key cylinder unlock switch	OFF (Neutral) \rightarrow	ON (Unlocked)		5V ightarrow 0V
11	Y	Back door key cylinder lock switch	OFF (Neutral) \rightarrow	ON (Locked)		5V ightarrow 0V
12	W/PU	Back door key cylinder switch	OFF (Neutral) \rightarrow	ON (Unlock)		5V ightarrow 0V
13	L/W	Glass hatch switch	ON (Open) \rightarrow Of	FF (Closed)		5V ightarrow 0V
14	OR	Rear window defogger switch	$OFF \rightarrow ON$ (Only	/ when pushed)		5V ightarrow 0V
	R/G		Ignition switch (with lighting	ON or START \rightarrow OFF position	More than 5 minutes after ignition switch is turned to OFF position	12V
19		Tail lamp relay (Output)	switch 1ST or 2ND)		Within 5 minutes after ignition switch is turned to OFF position	0V
				ON or START po	0V	
			Headlamps illuminate by auto light control. (Operate \rightarrow Not operate)			Less than 1V → 12V
20	G	Tail lamp switch	Light switch (OFF	F or AUTO \rightarrow 1ST	or 2ND position)	12V ightarrow 0V
			Ignition switch	ON or START	More than 5 minutes after ignition switch is turned to OFF position	12V
21	PU/R	Headlamp LH relay	(with lighting switch 2ND)	\rightarrow OFF position	Within 5 minutes after ignition switch is turned to OFF position	٥V
				ON or START po	sition	0V
			Headlamps illuminate by auto light control. (Operate → Not operate)			Less than $1V \rightarrow 12V$

Smart Entrance Control Unit Inspection Table (Cont'd)

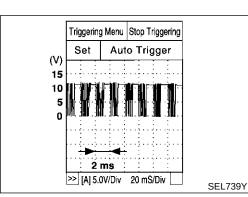
Terminal No.	Wire color	Connections	Operated condition		Voltage (Approximate val- ues)	G
				Except PASS or 2ND position		_
22	SB	Headlamp switch	Lighting switch	PASS or 2ND position	0V	\mathbb{N}
	00		Headlamps illum \rightarrow Not operate)	inate by auto light control. (Operate	10V → 12V	Ē
23	L/Y	Headlamp switch	Ignition switch "ON" position	Lighting switch (Except AUTO \rightarrow AUTO position)	$12V \rightarrow 0V$	_ _ L
25	W/R	Ignition key switch (Insert)	Key inserted \rightarrow I	Key removed from IGN key cylinder	$12V \rightarrow 0V$	
26	G/W	Ignition switch (ACC)	"ACC" position		12V	Ē
27	W/B	Ignition switch (ON)	Ignition key is in	"ON" position	12V	_
28	B/Y	Seat belt buckle switch	Unfastened \rightarrow Fation)	astened (Ignition key is in "ON" posi-	$0V \rightarrow 12V$	F
31	R/B	Interior lamp	When doors are "DOOR" position	locked using keyfob (Lamp switch in)	$0V \rightarrow 12V$	_
33	BR	Communication interface	Door lock and unlock switches (Neutral →Lock/ unlock) Front door key cylinder switch LH (Neutral →Lock/ unlock)		Refer to EL-492.	- T
55	BR					- P
37	G/B	Rear window defogger relay	$OFF \to ON$ (Igni	tion key is in "ON" position)	$12V \rightarrow 0V$	- 6
38	BR/Y	Security indicator	Goes off \rightarrow Illuminates		$12V \rightarrow 0V$	_ @
42	LG/B	Horn relay	When panic alar OFF)	m is operated using keyfob (ON $ ightarrow$	$12V \rightarrow 0V$	
43	В	Ground		_	_	-
46	R/Y	Power window relay	Retained power	operation is operated (ON \rightarrow OFF)	$12V \rightarrow 0V$	_
47	GY/L	LH turn signal lamp	When door lock (ON \rightarrow OFF)	or unlock is operated using keyfob	$12V \rightarrow 0V$	
48	GY/R	RH turn signal lamp	When door lock or unlock is operated using keyfob (ON \rightarrow OFF)		$12V \rightarrow 0V$	
49	G/R	Power source (Fuse)	_		12V	F
50	R/W	Battery saver (Interior lamp)	Battery saver operates \rightarrow Does not operate (ON \rightarrow OFF)		$12V \rightarrow 0V$	
51	W/R	Power source (PTC)			12V	_ [
54	L	Door lock actuators	Door lock & unlock switch (Free \rightarrow Lock)		$0V \rightarrow 12V$	- - F
55	W/PU	Driver door lock actuator	Door lock & unlo	$0V \rightarrow 12V$	- lī	
56	Y/B	Passenger, rear and back doors lock actuator	Door lock & unlo	ck switch (Free \rightarrow Unlock)	$0V \rightarrow 12V$	

EL

IDX

Smart Entrance Control Unit Inspection Table (Cont'd)

Terminal No.	Wire color	Connections		Operated condition		
		R Tail lamp relay	Ignition switch (with lighting switch 1ST or 2ND)	ON or START \rightarrow OFF position	More than 5 minutes after ignition switch is turned to OFF position	12V
57	R				Within 5 minutes after ignition switch is turned to OFF position	0V
				ON or START po	sition	0V
			Headlamps illuminate by auto light control. (Operate \rightarrow Not operate)			Less than 1V→ 12V
58	G/W	Tail lamp switch	Lighting switch O	switch OFF or AUTO \rightarrow 1ST or 2ND		$12V \rightarrow 0V$
	PU/W		Ignition switch (with lighting switch OFF or 1ST)	ON or START	More than 5 minutes after ignition switch is turned to OFF position	12V
59		Headlamp RH relay		\rightarrow OFF position	Within 5 minutes after ignition switch is turned to OFF position	٥V
			ON or START po		sition	0V
			Headlamps illuminate by auto light control. (Operate \rightarrow Not operate)			Less than $1V \rightarrow 12V$
			Linkting (1991	Except PASS or 2ND position		12V
60	1	L Headlamp switch	Lighting switch	PASS or 2ND po	sition	0V
			Headlamps illuminate by auto light control. (Operate \rightarrow Not operate)			$10V \rightarrow 12V$
64	В	Ground		_		_



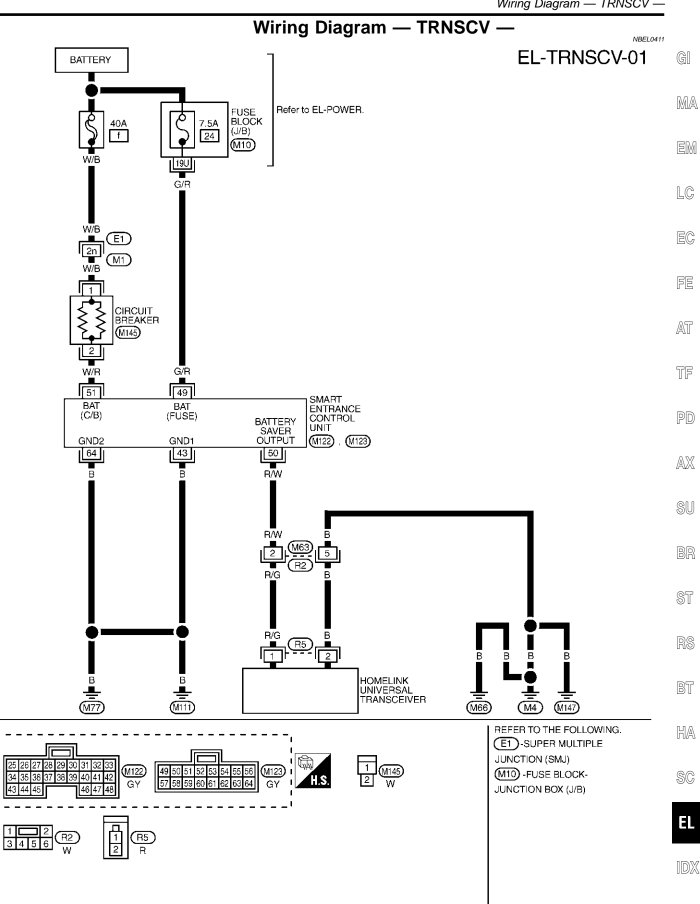
COMMUNICATION INTERFACE SIGNAL

NBEL0492S01

12 V \rightarrow 9V (10 sec.) measurement by analog circuit tester.

Voltage:

Wiring Diagram - TRNSCV -



MEL627P

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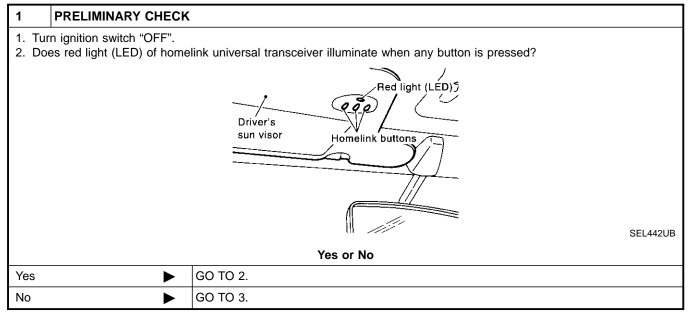
Trouble Diagnoses

DIAGNOSTIC PROCEDURE

NBEL0412

SYMPTOM: Homelink universal transceiver does not activate receiver.

Before conducting the procedure given below, make sure that system receiver (garage door opener, etc.) operates with original, hand-held transmitter. If NG, receiver or hand-held transmitter is at fault, not vehicle related.



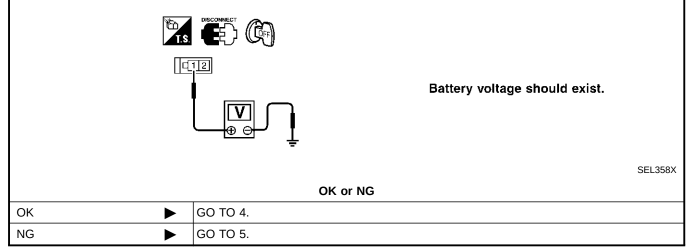
2	CHECK HOMELINK UNIVERSAL TRANSCEIVER FUNCTION					
	Check homelink universal transceiver with Tool. For details, refer to Technical Service Bulletin.					
		OK or NG				
ОК	OK Receiver or hand-held transmitter fault, not vehicle related.					
NG	NG Replace homelink universal transceiver with sun visor assembly.					

3 CHECK POWER SUPPLY

1. Disconnect homelink universal transceiver connector.

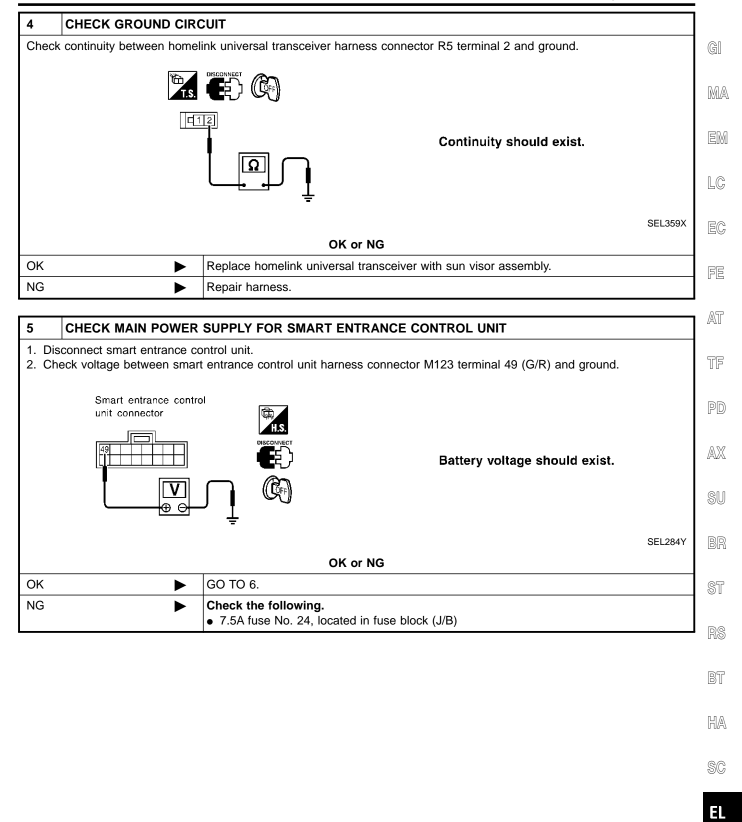
2. Turn ignition switch "OFF".

3. Check voltage between homelink universal transceiver harness connector terminal 1 and body ground.



HOMELINK UNIVERSAL TRANSCEIVER

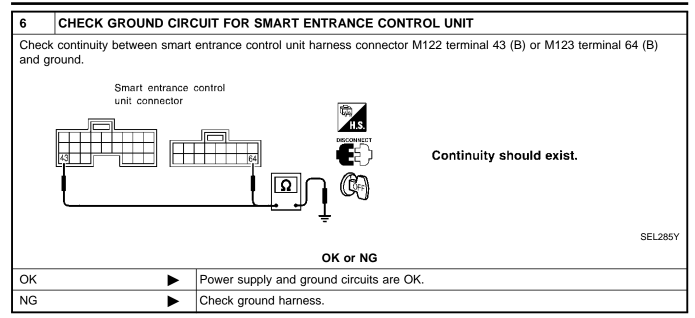
Trouble Diagnoses (Cont'd)



IDX

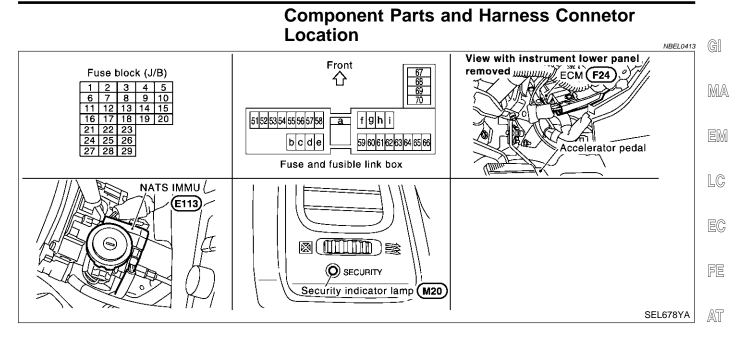
HOMELINK UNIVERSAL TRANSCEIVER

Trouble Diagnoses (Cont'd)



IVIS (INFINITI VEHICLE IMMOBILIZER SYSTEM — NATS)

Component Parts and Harness Connetor Location



NOTE:

If customer reports a "No Start" condition, request ALL KEYS TF to be brought to the INFINITI dealer in case of an IVIS (NATS) malfunction.

PD

AX

SU

BR

ST

RS

BT

HA

SC

EL

IDX

System Description

System Description

NATS (Nissan Anti-Theft System) 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 an 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) 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 to CONSULT-II Operation Manual, IVIS/NVIS.

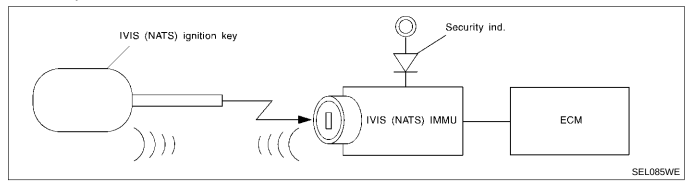
• When servicing a malfunction of the IVIS (NATS) (indicated by lighting up of Security Indicator Lamp) or registering another IVIS (NATS) ignition key ID no., it is necessary to re-register original key identification. Therefore, be sure to receive ALL KEYS from vehicle owner.

System Composition

The immobilizer function of the IVIS (NATS) consists of the following:

NBEL0483

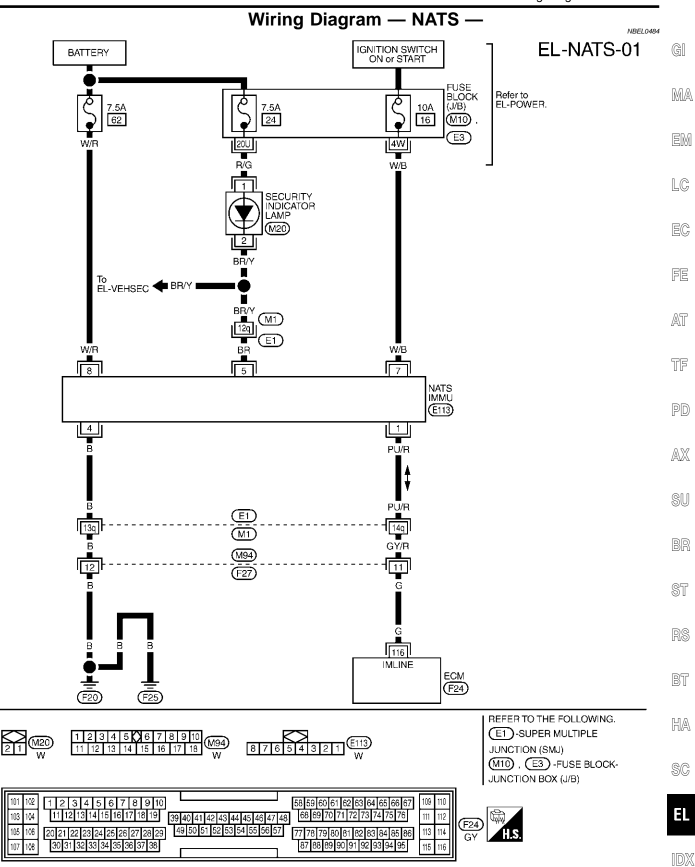
- IVIS (NATS) ignition key
- IVIS (NATS) immobilizer control unit (IMMU) located in the ignition key cylinder
- Engine control module (ECM)
- Security indicator



=NBEL0482

IVIS (INFINITI VEHICLE IMMOBILIZER SYSTEM — NATS)

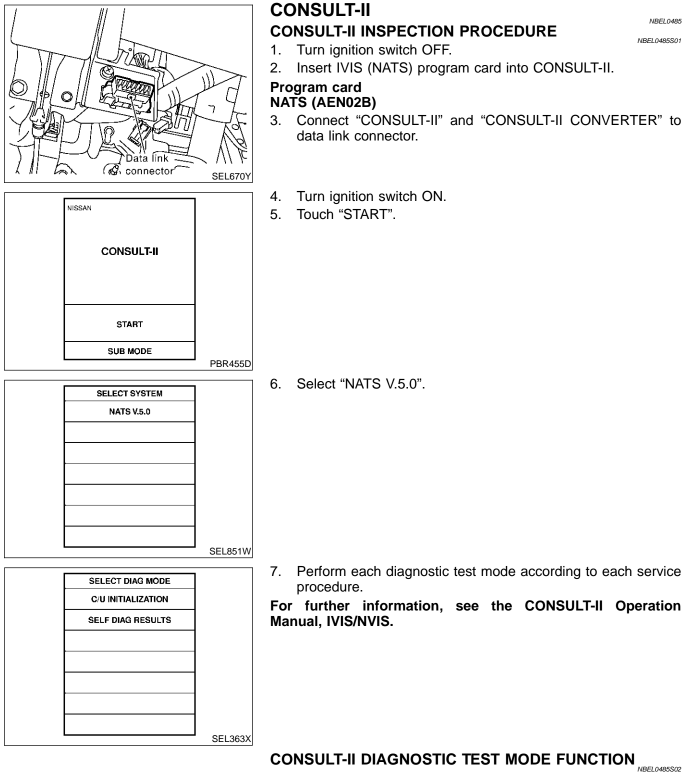
Wiring Diagram — NATS



MEL366Q

IVIS (INFINITI VEHICLE IMMOBILIZER SYSTEM — NATS)

CONSULT-II

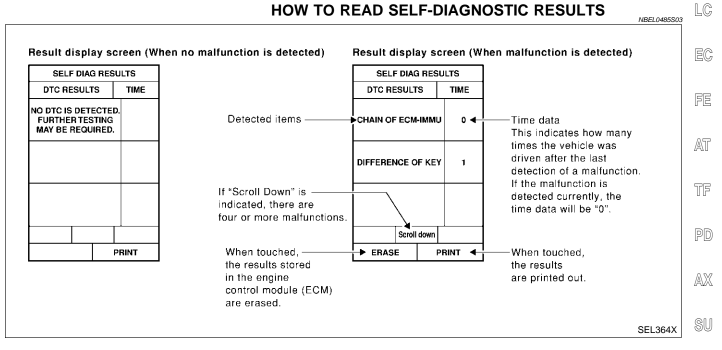


CONSULT-II DIAGNOSTIC TEST MODE	Description
C/U INITIALIZATION	When replacing any of the following three components, C/U initialization and re-registration of all IVIS (NATS) ignition keys are necessary. [IVIS (NATS) ignition key/IMMU/ECM]
SELF-DIAG RESULTS	Detected items (screen terms) are as shown in the chart EL-503.

CONSULT-II (Cont'd)

NOTE:

- When any initialization is performed, all ID previously registered will be erased and all IVIS (NATS) ignition keys must be registered again.
- The engine cannot be started with an unregistered key. In this case, the system will show "DIFFERENCE OF KEY" or "LOCK MA MODE" as a self-diagnostic result on the CONSULT-II screen.
- In rare case, "CHAIN OF ECM-IMMU" might be stored as a self-diagnostic result during key registration procedure, even if the system is not malfunctioning.



IVIS (NATS) SELF-DIAGNOSTIC RESULTS ITEM CHART

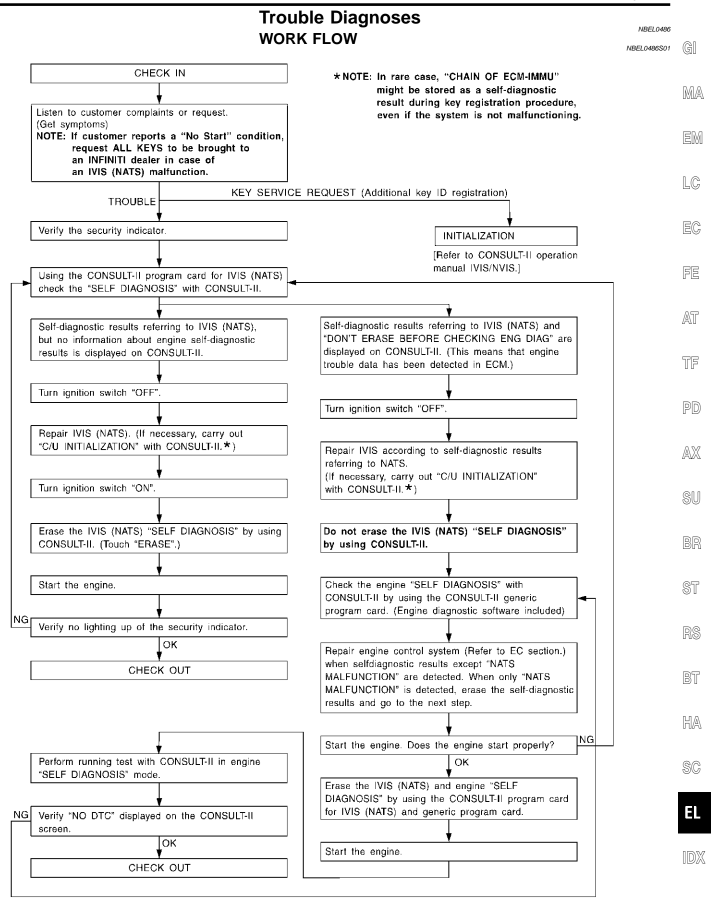
Detected items (NATS program card screen terms)	P No. Code (Self-diag- nostic result of "ENGINE"	Malfunction is detected when	Reference page	ST
ECM INT CIRC-IMMU	NATS MAL- FUNCTION P1613	The malfunction of ECM internal circuit of IMMU com- munication line is detected.	EL-507	RS BT
CHAIN OF ECM-IMMU	NATS MAL- FUNCTION P1612	Communication impossible between ECM and IMMU (In rare case, "CHAIN OF ECM-IMMU" might be stored during key registration procedure, even if the system is not malfunctioning.)	EL-508	HA
DIFFERENCE OF KEY	NATS MAL- FUNCTION P1615	IMMU can receive the key ID signal but the result of ID verification between key ID and IMMU is NG.	EL-512	SC
CHAIN OF IMMU-KEY	NATS MAL- FUNCTION P1614	IMMU cannot receive the key ID signal.	EL-513	EL
ID DISCORD, IMM-ECM	NATS MAL- FUNCTION P1611	The result of ID verification between IMMU and ECM is NG. System initialization is required.	EL-514	IDX

IVIS (INFINITI VEHICLE IMMOBILIZER SYSTEM — NATS)

CONSULT-II (Cont'd)

Detected items (NATS program card screen terms)	P No. Code (Self-diag- nostic result of "ENGINE"	Malfunction is detected when	Reference page
LOCK MODE	NATS MAL- FUNCTION P1610	 When the starting operation is carried out five 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's malfunctioning. 	EL-517
DON'T ERASE BEFORE CHECKING ENG DIAG	_	All engine trouble codes except IVIS (NATS) trouble code has been detected in ECM.	EL-505

Trouble Diagnoses



SYMPTOM MATRIX CHART 1

(Self-diagnosis related item)

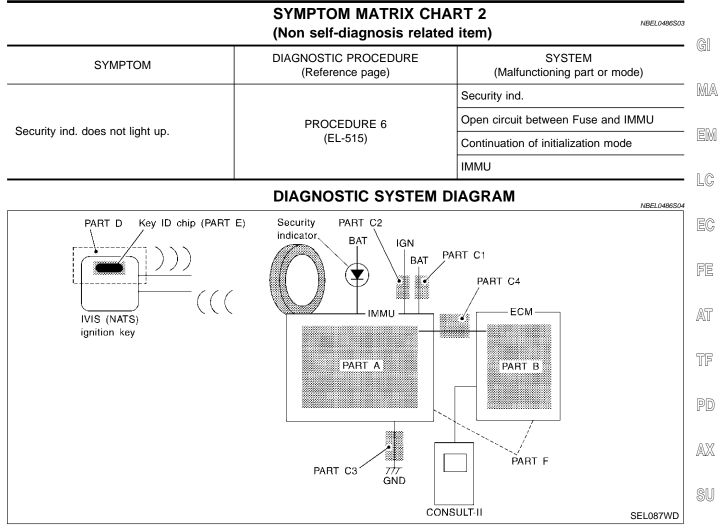
NBEL 0486S02

Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCE-Displayed "SELF-DIAG SYSTEM REFERENCE PART NO. SYMPTOM **RESULTS**" on CON-DURE (Malfunctioning part or OF ILLUSTRATION ON SULT-II screen. (Reference page) mode) NEXT PAGE **PROCEDURE 1** ECM INT CIRC-IMMU ECM в (EL-507) In rare case, "CHAIN OF ECM-IMMU" might be stored during key registration procedure, even if the system is not malfunctioning. Open circuit in battery voltage line of IMMU C1 circuit Open circuit in ignition C2 line of IMMU circuit Open circuit in ground C3 line of IMMU circuit **PROCEDURE 2** CHAIN OF ECM-IMMU (EL-508) Open circuit in communication line between C4 IMMU and ECM Short circuit between • Security indicator IMMU and ECM com-C4 lighting up* munication line and bat-• Engine cannot be tery voltage line started. Short circuit between IMMU and ECM com-C4 munication line and ground line ECM В IMMU А D Unregistered key **PROCEDURE 3** DIFFERENCE OF KEY (EL-512) IMMU А Malfunction of key ID Е **PROCEDURE 4** chip CHAIN OF IMMU-KEY (EL-513) IMMU А System initialization has not yet been com-F ID DISCORD, IMM-**PROCEDURE 5** pleted. ECM (EL-514) ECM F **PROCEDURE 7** LOCK MODE LOCK MODE D (EL-517) Engine trouble data and MIL staying ON DON'T ERASE WORK FLOW IVIS (NATS) trouble • Security indicator **BEFORE CHECKING** (EL-505) data have been lighting up* ENG DIAG detected in ECM

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

Trouble Diagnoses (Cont'd)



BR	

NBEL0486S05

SELF DIAG RES	ULTS	
DTC RESULTS	TIME	
ECM INT CIRC-IMMU	0	
		SEL365>

DIAGNOSTIC PROCEDURE 1 Self-diagnostic results:

"ECM INT CIRC-IMMU" displayed on CONSULT-II screen

- 1. Confirm SELF-DIAGNOSTIC RESULTS "ECM INT CIRC- RS IMMU" displayed on CONSULT-II screen. Ref. part No. B.
- 2. Replace ECM.
- Perform initialization with CONSULT-II. For initialization, refer to "CONSULT-II Operation Manual IVIS/NVIS".

SC

EL

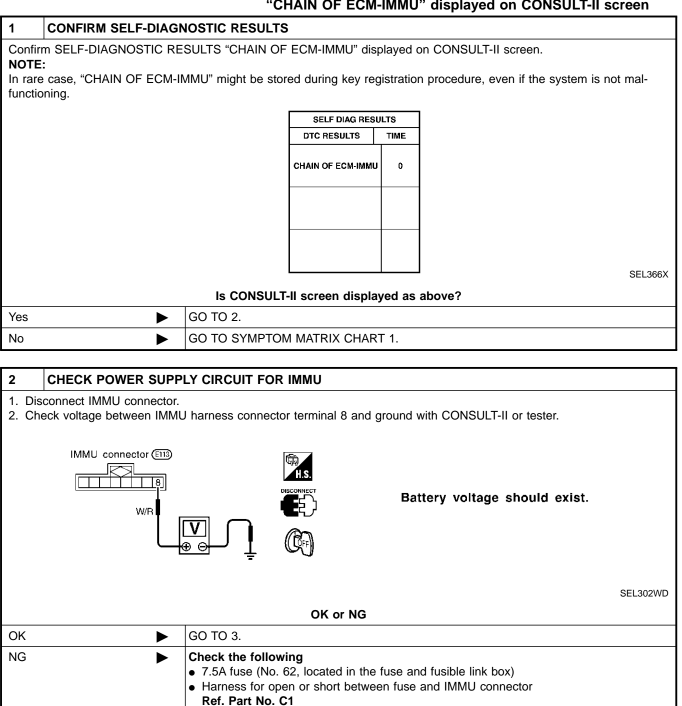
IDX

Trouble Diagnoses (Cont'd)

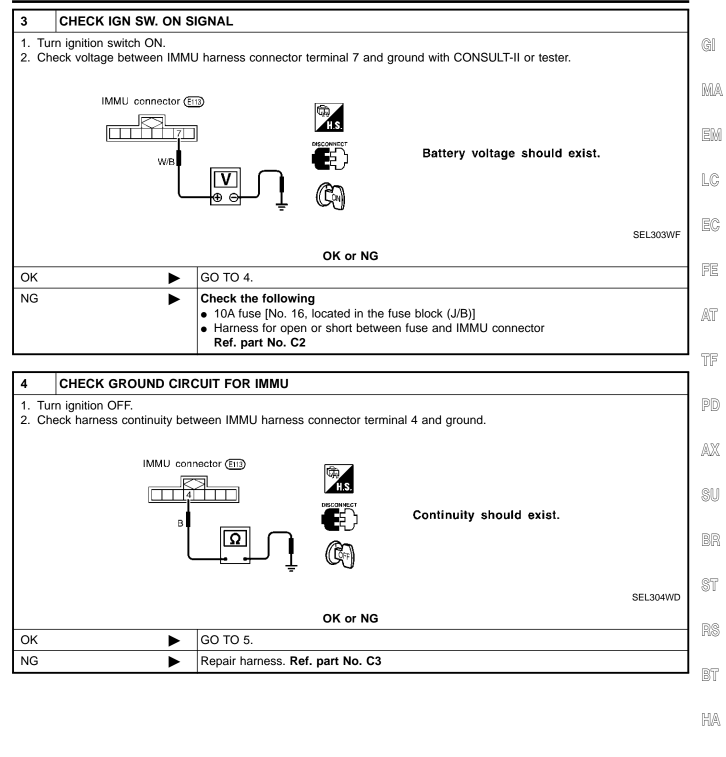
DIAGNOSTIC PROCEDURE 2

=NBEL0486S06

Self-diagnostic results:		-1101
"CHAIN OF ECM-IMMU"	displayed on CONSULT-II sc	reer



Trouble Diagnoses (Cont'd)

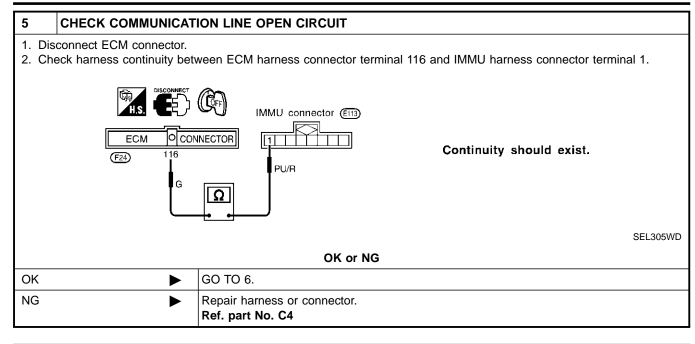


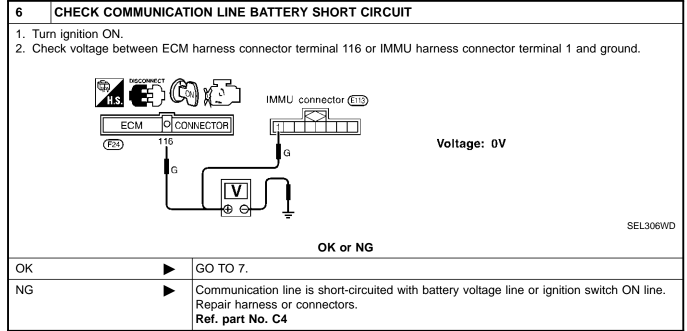
SC

EL

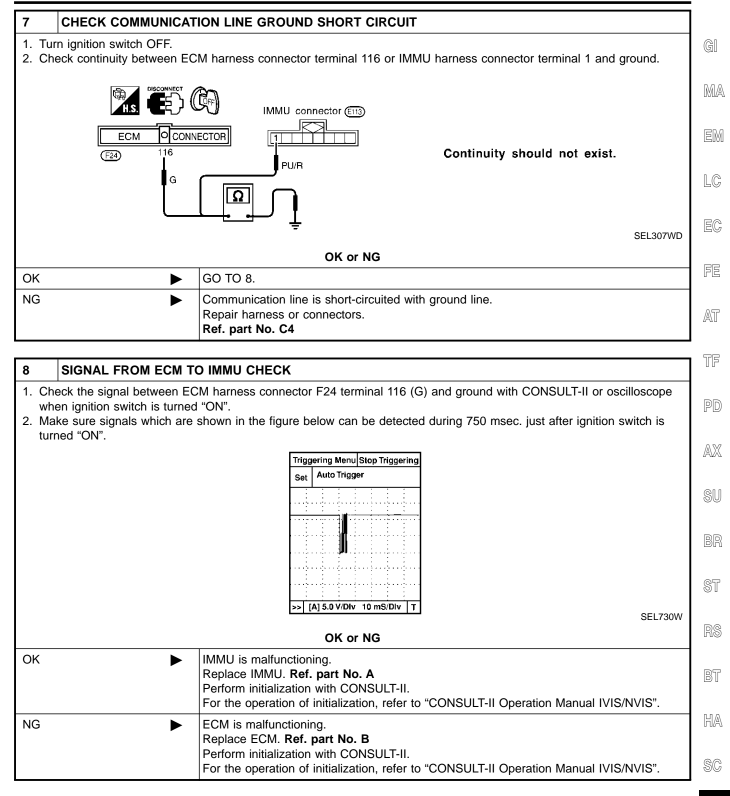
IDX

Trouble Diagnoses (Cont'd)





Trouble Diagnoses (Cont'd)



EL

IDX

Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 3

=NBEL0486S07

Self-diagnostic results: "DIFFERENCE OF KEY" displayed on CONSULT-II screen

1	CONFIRM SELF-DIAG	NOSTIC RESUL	TS		
Confir	m SELF-DIAGNOSTIC RE	SULTS "DIFFER	RENCE OF KEY"	display	ved on CONSULT-II screen.
]	SELF DIAG RESU	ILTS]
			DTC RESULTS	TIME	
			DIFFERENCE OF KEY	0	
		l			SEL367X
		Is CONSU	JLT-II screen dis	played	as above?
Yes	•	GO TO 2.			
No	►	GO TO SYMPT	TOM MATRIX CH	IART 1	
		1			
2					

2	PERFORM INITIALIZAT	ION WITH CONSU	JL1-11	
	m initialization with CONSI tialization and registration	•		i key IDs. CONSULT-II Operation Manual IVIS/NVIS".
		F	IMMU INITIALIZATION	
			INITIALIZATION FAIL	
		'ON SEI PEI	IEN IGN KEY SW 'OFF' AND N', AFTER CONFIRMING :LF-DIAG AND PASSWORD, :RFORM C/U INITIALIZATION GAIN.	
NOTE				SEL297W
-	 nitialization is not complete 	ed or fails. CONSUL	T-II shows above me	ssage on the screen.
	•			h re-registered IVIS (NATS) ignition key?
Yes	►	Ignition key ID was	unregistered. Ref. pa	art No. D
No	►	IMMU is malfunction Replace IMMU. Ref Perform initialization For initialization, ref	f. part No. A n with CONSULT-II.	peration Manual IVIS/NVIS".

Trouble Diagnoses (Cont'd)

	DIAGNOSTIC PROCEDURE 4	•
	Self-diagnostic results:	
	"CHAIN OF IMMU-KEY" displayed on CONSULT-II screen	GI T
1 CONFIRM SELF-DIAG	NOSTIC RESULTS	
Confirm SELF-DIAGNOSTIC RE	SULTS "CHAIN OF IMMU-KEY" displayed on CONSULT-II screen.	MA
	SELF DIAG RESULTS	
	DTC RESULTS TIME	EM
		LC
		EC
		u u
		PP
	SEL368X	FE
	Is CONSULT-II screen displayed as above?	
Yes	GO TO 2.	AT
No	GO TO SYMPTOM MATRIX CHART 1.	
		TF
2 CHECK IVIS (NATS) IG	INITION KEY ID CHIP	
Start engine with another registe	ered IVIS (NATS) ignition key.	PD
	Does the engine start?	
Yes	Ignition key ID chip is malfunctioning.	AX
	Replace the ignition key.	
	Ref. part No. E Perform initialization with CONSULT-II.	A 11
	For initialization, refer to "CONSULT-II Operation Manual IVIS/NVIS".	SU
No	GO TO 3.	
	•	BR
3 CHECK IMMU INSTAL	LATION	
Check IMMU installation.		ST
Refer to "How to Replace IMMU	" in EL-518.	
	OK or NG	RS
ОК	IMMU is malfunctioning.	
	Replace IMMU. Ref. part No. A Perform initialization with CONSULT-II.	BT
	For initialization, refer to "CONSULT-II Operation Manual IVIS/NVIS".	
NG	Reinstall IMMU correctly.	
F		HA

SC

EL

Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 5 Self-diagnostic results: "ID DISCORD, IMM-ECM" displayed on CONSULT-II screen

=NBEL0486S09

1 CONFIRM SELF-DIAC	GNOSTIC RESULTS	
Confirm SELF-DIAGNOSTIC R	RESULTS "ID DISCORD, IMM-ECM" displayed on CONSULT-II screen.	
	SELF DIAG RESULTS	
	DTC RESULTS TIME	
	ID DISCORD, IMM-ECM 0	
NOTE:		SEL369X
"ID DISCORD IMMU-ECM":		
Registered ID of IMMU is in dis		
Vaa	Is CONSULT-II screen displayed as above? GO TO 2.	
Yes		
No	GO TO SYMPTOM MATRIX CHART 1.	
2 PERFORM INITIALIZ	ATION WITH CONSULT-II	
Perform initialization with CON	SULT-II. Re-register all IVIS (NATS) ignition key IDs.	
For initialization, refer to "CON	SULT-II operation manual IVIS/NVIS".	
	IMMU INITIALIZATION	
	INITIALIZATION	
	FAIL	
	THEN IGN KEY SW 'OFF' AND	
	'ON', AFTER CONFIRMING SELF-DIAG AND PASSWORD,	
	PERFORM C/U INITIALIZATION	
	AGAIN.	
NOTE:	ated or foils. CONCLUTIL shows shows measure on the corresp	SEL297W
	eted or fails, CONSULT-II shows above message on the screen.	
	Can the system be initialized?	
Yes	Start engine. (END) (System initialization had not been completed. Ref. part No. F)	
No	ECM is malfunctioning.	
	Replace ECM. Ref. part No. F Perform initialization with CONSULT-II.	
	For initialization, refer to "CONSULT-II Operation Manual IVIS/NVIS".	

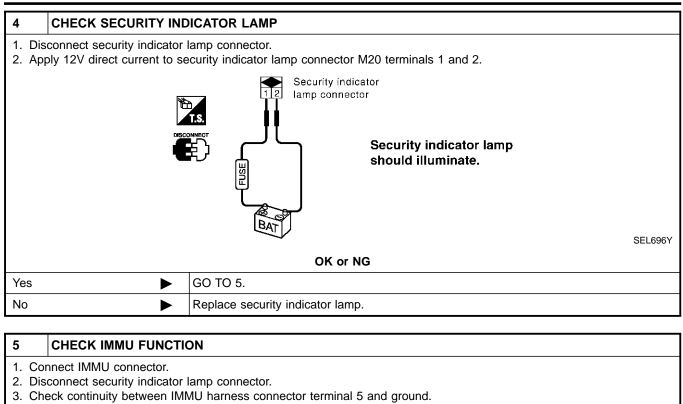
Trouble Diagnoses (Cont'd)

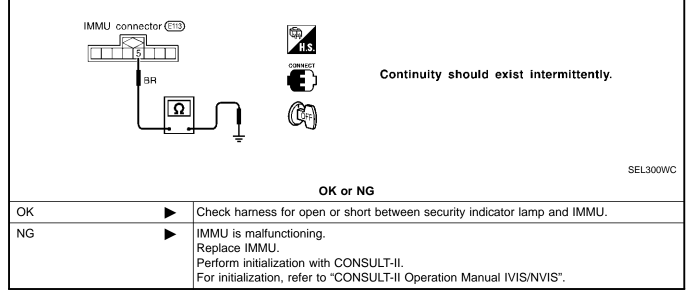
DIAGNOSTIC PROCEDURE 6 =NBEL0486S10 **"SECURITY INDICATOR LAMP DOES NOT LIGHT UP"** GI **CHECK FUSE** 1 Check 10A fuse [No. 12, located in the fuse block (J/B)]. MA Is 10A fuse OK? GO TO 2. Yes Þ No Replace fuse. Þ LC 2 CHECK SECURITY INDICATOR LAMP 1. Install 10A fuse. 2. Perform initialization with CONSULT-II. EC For initialization, refer to "CONSULT-II Operation Manual IVIS/NVIS". 3. Turn ignition switch OFF. 4. Start engine and turn ignition switch OFF. FE 5. Check the security indicator lamp lighting. Security indicator lamp should be blinking. OK or NG AT OK INSPECTION END ► GO TO 3. NG ► TF 3 CHECK SECURITY INDICATOR LAMP POWER SUPPLY CIRCUIT PD 1. Disconnect security indicator lamp connector. 2. Check voltage between security indicator lamp harness connector terminal 1 and ground. AX Security indicator SU lamp connector (M20) Battery voltage should exist. R/G ST SEL370XB OK or NG OK GO TO 4. BT NG Check harness for open or short between fuse and security indicator lamp. HA

SC

EL

Trouble Diagnoses (Cont'd)





Trouble Diagnoses (Cont'd)

		DIAGNOSTIC PROCEDURE 7	=NBEL0486S11	
		Self-diagnostic results: "LOCK MODE" displayed on CONSULT-II screen	=\\BELU480311	GI
1	CONFIRM SELF-DIAGN	IOSTIC RESULTS		
Confi	rm SELF-DIAGNOSTIC RE	SULTS "LOCK MODE" is displayed on CONSULT-II screen.		MA
		SELF DIAG RESULTS		
				EN
				LC
				EC
			SEL371X	FE
		Is CONSULT-II screen displayed as above?		₩
Yes				AT
No		GO TO SYMPTOM MATRIX CHART 1.		TF
2	ESCAPE FROM LOCK	MODE		
2. Tu	rn ignition switch OFF. rn ignition switch ON with r	egistered key. (Do not start engine.) Wait 5 seconds.		PD
4. Re	eturn the key to OFF positio speat steps 2 and 3 twice (t art the engine.			AX
		Does engine start?		SU
Yes		System is OK. (Now system is escaped from "LOCK MODE".)		90
No	•	GO TO 3.		BR
3	CHECK IMMU ILLUST			
		o "How to Replace IMMU" in EL-518.		ST
Check		OK or NG		Be
ОК	•	GO TO 4.		RS
NG	►	Reinstall IMMU correctly.		
			ı	BT

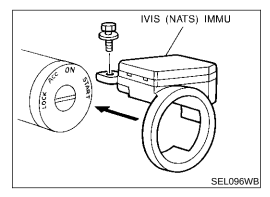
HA

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EL

Trouble Diagnoses (Cont'd)

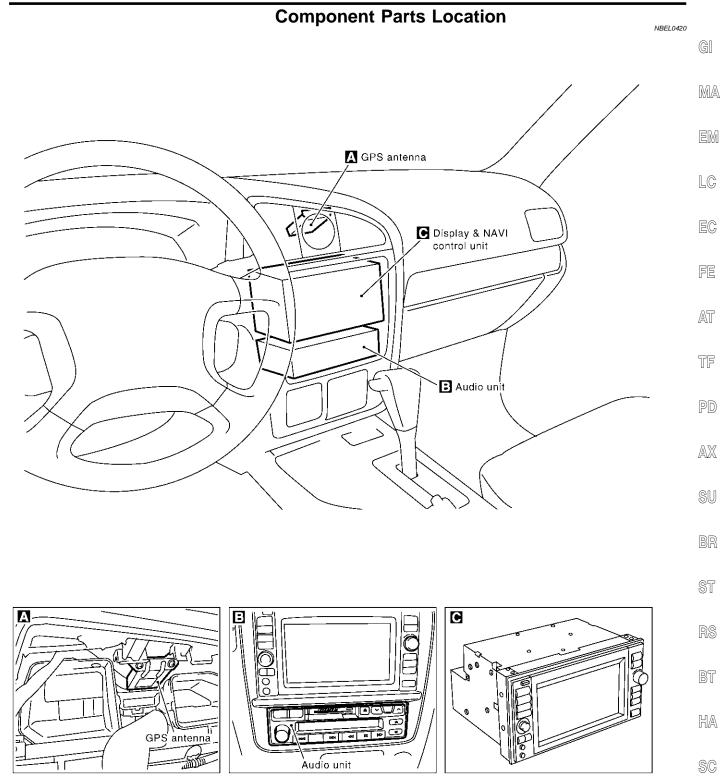
4	PERFORM INITIALIZAT	ION WITH CONSULT-II
	m initialization with CONSI tialization, refer to "CONSI	ILT-II. ILT-II Operation Manual IVIS/NVIS".
		INITIALIZATION FAIL
		THEN IGN KEY SW 'OFF' AND 'ON', AFTER CONFIRMING SELF-DIAG AND PASSWORD, PERFORM C/U INITIALIZATION AGAIN.
NOTE		SEL297W
	-	d or fails, CONSULT-II shows the above message on the screen.
		Can the system be initialized?
Yes	•	System is OK.
No		GO TO DIAGNOSTIC PROCEDURE 4 to check "CHAIN OF IMMU-KEY", refer to EL-513.



How to Replace IVIS (NATS) IMMU

NBEL0487

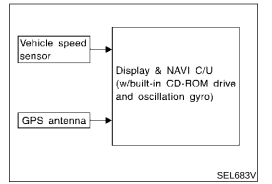
NOTE:
 If IVIS (NATS) IMMU is not installed correctly, IVIS (NATS) system will not operate properly and SELF-DIAG RESULTS on CONSULT-II screen will show "LOCK MODE".



SEL508X

IDX

EL



System Description

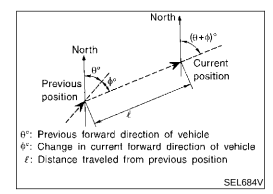
=NBEL0421

The Navigation System (Multi-AV System) relies upon three sensing devices in order to determine vehicle location at regular time intervals.

- 1. Vehicle speed sensor: Determines the distance the vehicle has traveled.
- 2. Gyro (Angular velocity sensor): Determines vehicle steering angle and directional change.
- 3. GPS antenna (GPS data): Determines vehicle forward movement and direction.

The data provided by the three sensing functions together with a comparison of the mapping information read from the CD-ROM drive permit accurate determination of the vehicle's current location and subsequent course (map matching). The information appears on a liquid crystal display.

This comparison of GPS data (vehicle position sensing) and map matching permits precise determination of vehicle location.



Position Sensor Operating Principles

The sensor determines current vehicle location by calculating the previously sensed position, the distance traveled from this position, and the directional changes occurring during this travel.

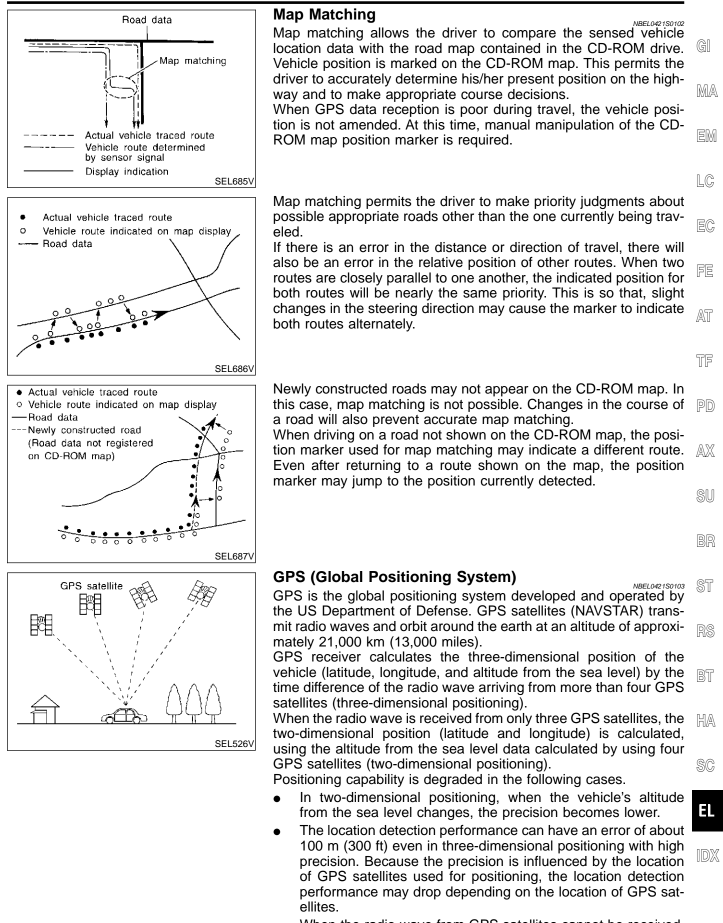
1. Distance traveled

The distance traveled is calculated using signals received from the vehicle speed sensor. The sensor automatically compensates for the slightly reduced wheel and tire diameter resulting from tire wear.

2. Forward movement (Direction)

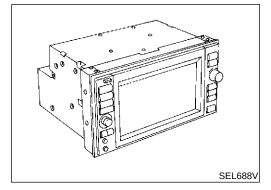
Changes in the direction of forward movement are calculated by the gyro (angular velocity sensor) and the GPS antenna (GPS data). Each of these functions has its advantage and disadvantages. Depending upon conditions, one function takes precedence over the other to accurately determine the direction of forward movement.

Function type	Advantage	Disadvantage
Gyro (Angular velocity sen- sor)	 Able to accurately detect minute changes in steering angle and direction. 	 Calculation errors may accumulate over a long period of continuous vehicle travel.
GPS antenna (GPS data)	 Able to sense vehicle travel in four general directions (North, South, East, and West) 	 Unable to detect direction of vehicle travel at low vehicle speeds.



When the radio wave from GPS satellites cannot be received,

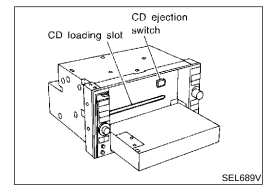
for example, when the vehicle is in a tunnel, in a parking lot inside building, under an elevated superhighway or near strong power lines, the location may not be detected. Turbulent/ electric weather conditions may also affect positioning performance. If something is placed on the antenna, the radio wave from GPS satellites may not be received.



COMPONENT DESCRIPTION Display & NAVI Control Unit

NBEL0421S02

- The gyro (angular speed sensor) and the CD-ROM drive are built-in units that control the navigation functions.
- Signals are received from the gyro, the vehicle speed sensor, and the GPS antenna. Vehicle location is determined by combining this data with the data contained in the CD-ROM map. Locational information is shown on liquid crystal display panel.
- Finger-operated touch switches are positioned on the liquid crystal display panel for easy operation.
- The touch switches used to control the equipment are beneath a glass sheet and two resistance membranes at the top of the liquid crystal display panel. The switches are sensitive to resistance value where touched with your finger to detect operating status.



CD-ROM Driver

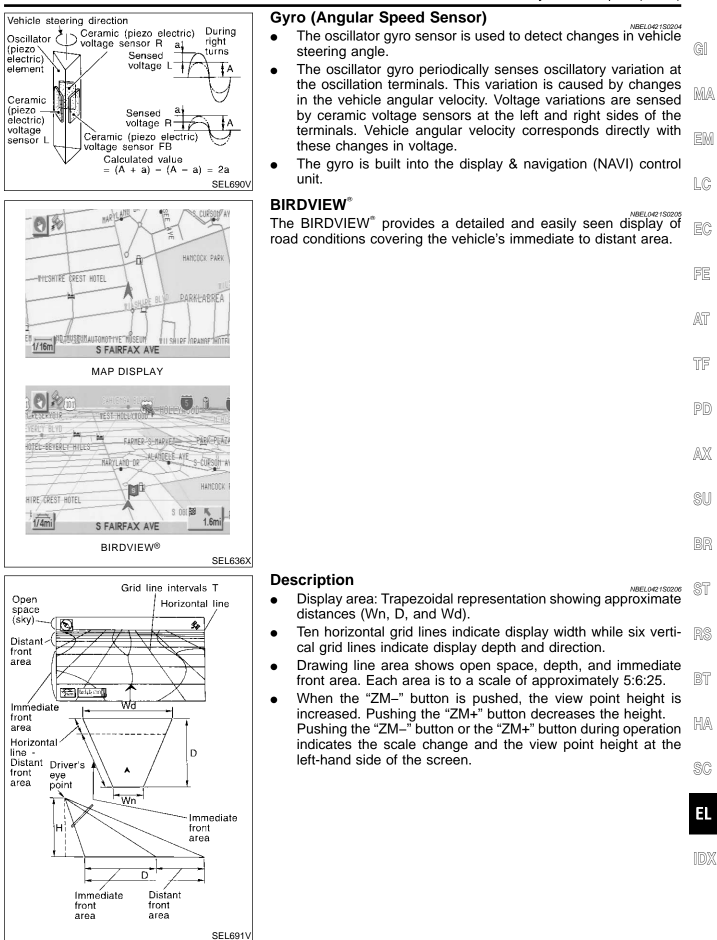
Maps, traffic control regulations, and other pertinent information can be easily red from the CD-ROM disc.

NOTE:

- When removing the CD-ROM, allow it to remain open until the liquid crystal display locks.
- The liquid crystal display must be closed when the vehicle is running.
- Do not place cups, cans or other containers containing liquids on top of the liquid crystal display.

Map CD-ROM

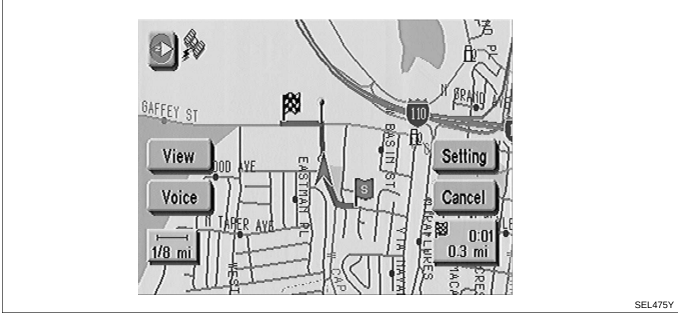
- The map CD-ROM has maps, traffic control regulations, and other pertinent information.
- To improve CD-ROM map matching and route determination functions, the CD-ROM uses an exclusive Nissan format. Therefore, the use of a CD-ROM provided by other manufacturers cannot be used.



FUNCTION OF TOUCH SWITCH (SUMMARY) Display with Pushed "MAP" Switch

=NBEL0421S03

NBEL0421S0301

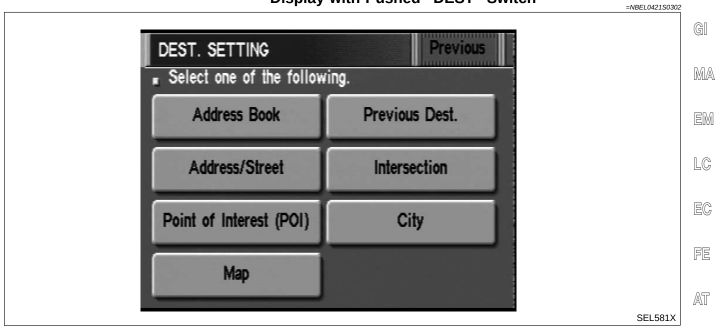


The function of each touch switch is as follows:

- 1) Azimuth indication
- Position marker The tip of the arrow shows the current position. The shaft of the arrow indicates the direction in which the vehicle is traveling.
- 3) GPS reception signal (indicates current reception conditions)
- 4) Distance display (shows the distance in a reduced scale)
- 5) Current location voice information (this information is available when the route guide is being activated and the designated route is being traveled.)
- Switch display from map screen to BIRDVIEW[®] screen (change to map screen on display when the BIRDVIEW[®] is being used.)
- 7) The following items can be set.
- Save Current Location
- Edit Address Book
- Guide Volume
- System Setting
- 8) The route guide operation can be canceled.

EL-524

Display with Pushed "DEST" Switch



The function of eac	h touch switch is as follows:	TF
lcon	Description	
Address Book	Favorite place can be saved to memory. The destination can be selected from the memory.	PD
Address/Street	The destination can be searched from the address.	AX
Point of Interest (POI)	The destination of favorite facility can be searched.	
Previous Dest.	The previous ten destinations stored in memory are displayed.	SU
Intersection	The destination from the intersection name can be retrieved.	BR
City	The destination can be searched from city name.	@T
Мар	The destination can be searched from the map.	- ST

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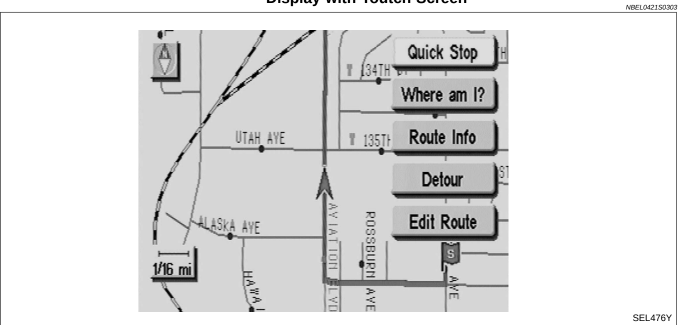
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Display with Toutch Screen

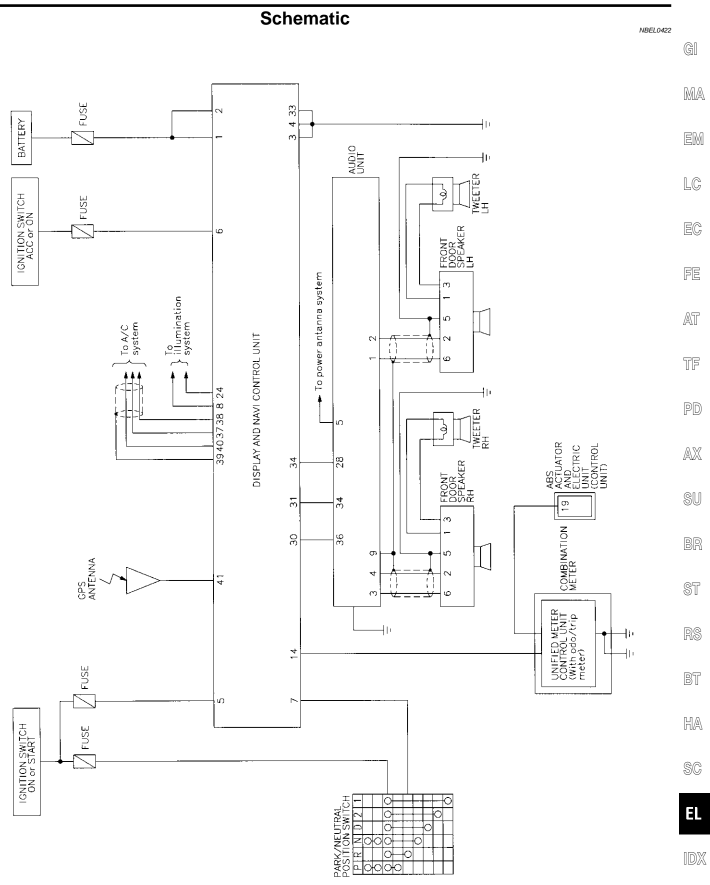


The function of each touch switch is as follo

lcon	Description
Quick Stop	The selected facility is set as the destination or way- point. (Route guidance has been turned OFF or the destination has been reached.)
Where am I?	Next, current and previous street names can be displayed.
Route Info.*	 The following items can be set. Complete Route Turn List Route Simulation (Displayed only when the destination area has been set.)
Detour*	Based on the selected distance, an alternative route is searched. [Displayed only when the recommended route (not its reverse) is followed.]
Edit Route*	Change the destination or add the transit points of the route set in the route guide. (Displayed only when the automatic reroute function has been turned OFF and the recommended route is not followed.)
Route Calc.	Search for a recommended route between the vehi- cle's current location and the destination area. (Dis- played only when the destination area has been set.)

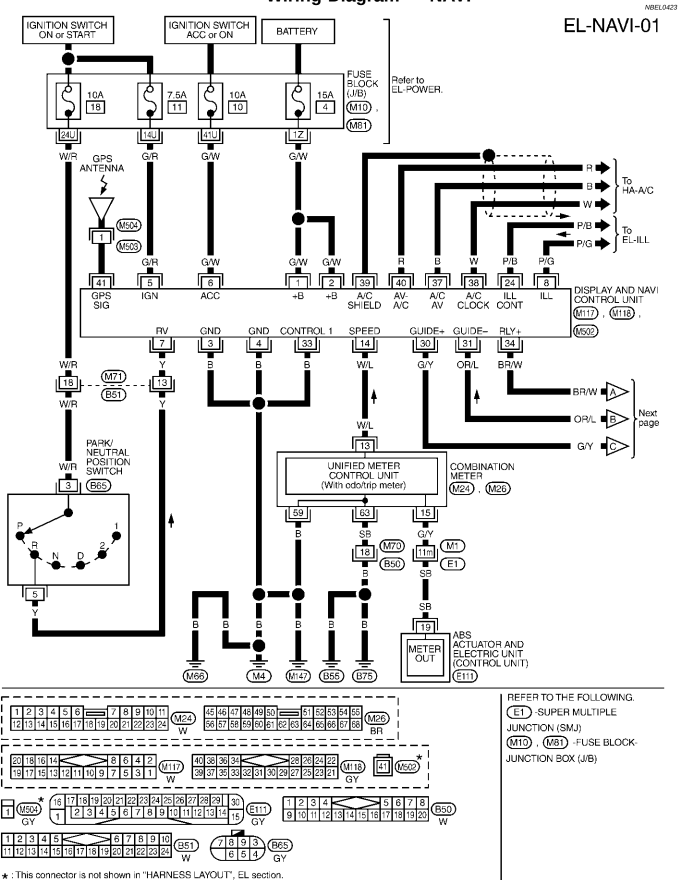
*: When destinations have been entered, route guidance has been turned OFF or destination has been reached, "Route Info.", "Detour" and "Edit Route" are not displayed.

Schematic

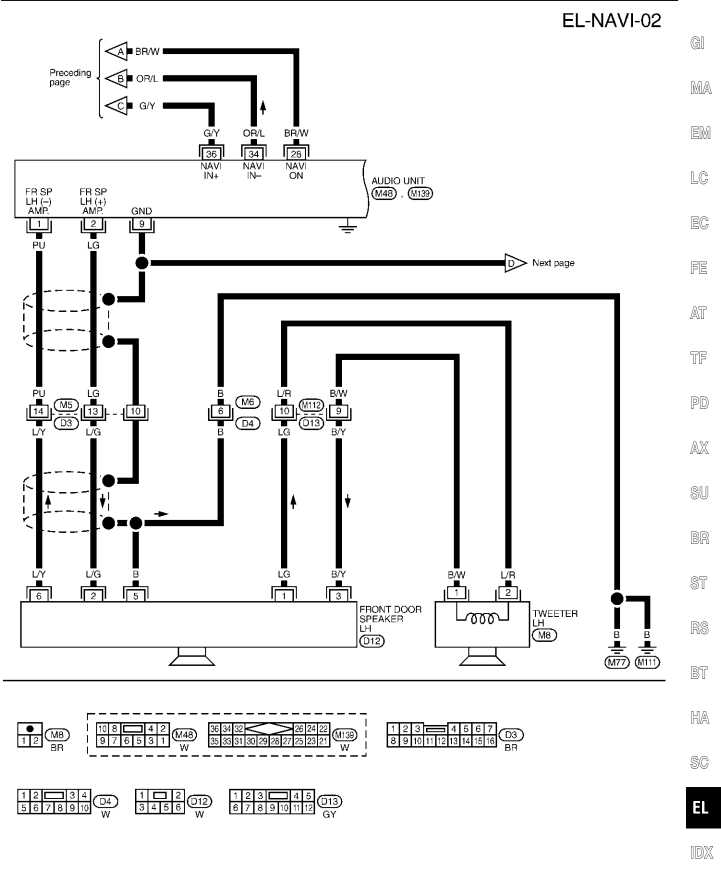


MEL367Q

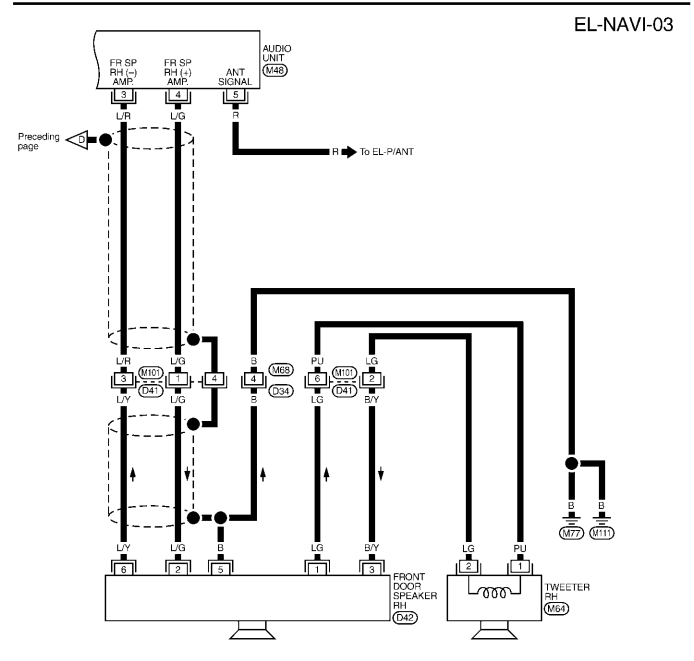


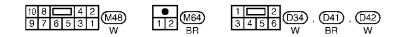


MEL368Q



MEL272N





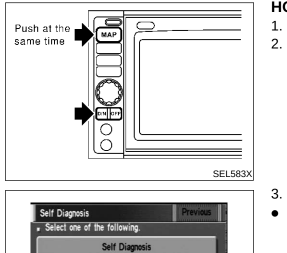
MEL270M

Self-diagnosis Mode

Self-diagnosis Mode APPLICATION ITEMS

NBEL0424

		AP	PLICATION ITEMS	NBEL0424S01	G	
Mode			Description	Reference page	M	
Self Diagnosis			Self-diagnosis for display & NAVI control unit, CD-ROM and GPS antenna connection.	EL-532	UMI	
	Display Diagn	osis	Color and gray gradation of display can be checked in this mode.	EL-540	E	
	Diagnostic Sig	gnals from the Car	Several input signals to display & NAVI control unit, can be monitored in this mode.	EL-538	Ľ(
		Check the map CD- ROM version	The version (parts number) of inserted CD-ROM can be checked in this mode.	EL-539	E	
			History of errors	Diagnosis results previously stored in the memory (before turning ignition switch ON) are displayed in this mode. Time and location when/where the errors occurred are also displayed.	EL-534	F
Confirmation/ adjustment		Longitude & Latitude	Display the map. Use the joystick to adjust position. Lon- gitude and latitude will be displayed.	EL-541	A	
aujusiment	Navigation	Adjust the angle	Turning angle of the vehicle on the display can be adjusted in this mode.	EL-542	J	
		Speed Calibration	Under ordinary conditions, the navigation system dis- tance measuring function will automatically compensate for minute decreases in wheel and tire diameter caused by tire wear or low pressure. Speed calibration immedi- ately restores system accuracy in cases such as when distance calibration is needed because of the use of tire chains in inclement weather.	EL-543	P	
		Initialize Location	This mode is for initializing the current location. Use when the vehicle is transported a long distance on a trailer, etc.	EL-568	வ	



Confirmation/ adjustment

HOW TO PERFORM SELF-DIAGNOSIS MODE

- 1. Start the engine.
 - . Push both of "MAP" and "D/N" switches at the same time for more than 5 seconds.

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NBEL0424S02

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- 3. Touch "Self Diagnosis" or "Confirmation/ adjustment".
- For further procedure, refer to the following pages which describe each application item of the self-diagnosis mode.

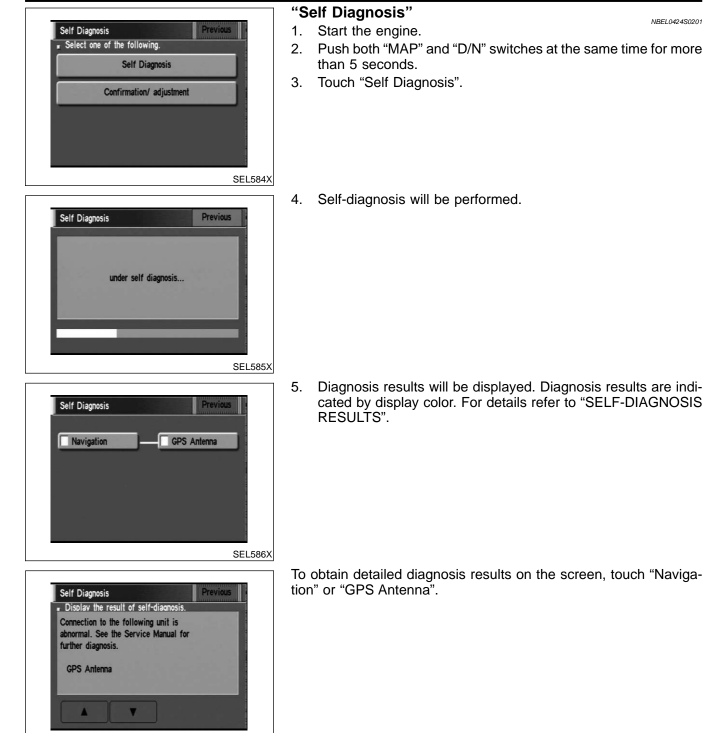
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SEL584X

Self-diagnosis Mode (Cont'd)

NAVIGATION SYSTEM



SEL587X

SELF-DIAGNOSIS RESULTS

		SE	ELF-DIAGNOSIS RESULTS	=NBEL0424S03	
Diagnosed item	Displayed color	Detailed result	Description	Recheck system at each check or replacement (When malfunction is	GI MA
	Green	_	GPS antenna is connected to dis- play & NAVI control unit correctly.	_	EM
"GPS Antenna" (GPS antenna con- nection)	Yellow	Connection to the follow- ing unit is abnormal. See the Service Manual for further diagnosis.	GPS antenna connection error is detected.	2. Visually check GPS antenna	LC EC
	Green	—	No failure is detected.	—	FE
	Red	[*** is abnormal.]	Display & NAVI control unit is mal- functioning.	Replace display & NAVI control unit.	AT
"Navigation" (Display & NAVI control unit)	Gray	Self-diagnosis for CD- ROM DRIVER of DISP & NAVI was not conducted due to no insertion of CD-ROM.	Any CD-ROM is not inserted or dis- play & NAVI control unit is malfunc- tioning.	1. Confirm that map CD-ROM is not inserted into display & NAVI con-	TF
		CD-ROM or CD-ROM DRIVER of DISP & NAVI is abnormal. See the Service Manual for fur- ther diagnosis.	Display & NAVI control unit judges that inserted CD-ROM is malfunc- tioning. Map CD-ROM or CD-ROM driver of the unit is malfunctioning.	 rectly (not up side down.) Perform "CHECK THE MAP CD- ROM VERSION" in EL-539 to confirm whether correct CD-ROM is inserted or not. 	PD AX
	Yellow	CD-ROM is abnormal. Please check the disc.	Inserted map CD-ROM can not be read. Map CD-ROM or CD-ROM driver of the unit is malfunctioning.	any scratches, abrasions or pits on the surface?	SU BR
		Connection to the follow- ing unit is abnormal. See the Service Manual for further diagnosis.	GPS antenna connection error is detected.	 connection at display & NAVI control unit. Visually check GPS antenna feeder cable. If NG, replace GPS antenna assembly. Declace GPS extenses 	ST RS BT

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Confirmation/Adjustment Mode "HISTORY OF ERRORS" MODE

Description

=NBEL0425 NBEL0425S01

In this mode, historical errors of the system are displayed with the following data.

- How many times the error was detected
- The last time data when the error was detected
- The last place where the error was detected

NOTE:

- The number of errors can be counted up to 50 times. More than 51 times will be indicated as 50 times.
- Malfunction of the GPS board (inside the display & NAVI control unit) will result in the display of incorrect time data.
- When an error occurs, an incorrect position marker appears on the display. The accuracy of the display data (position marker) will be affected.

Self Diag			Previous
Select o	ne of the follow	ing.	
	Self Di	agnosis	
	Confirmation	/ adjustment	
			5
			S
			S
Confirmat	ion/Adjustment		S Previous
	ion/Adjustment ne of the follow	ing.	
	ne of the follow	ing. y Diagnosis	
	ne of the follow	y Diagnosis	Previous
	ne of the follow Displa Diagnostic Si	y Diagnosis	Previous
	ne of the follow Displa Diagnostic Si Na	y Diagnosis gnals from th	Previous
	ne of the follow Displa Diagnostic Si Na	y Diagnosis gnals from th vigation	Previous
	ne of the follow Displa Diagnostic Si Na	y Diagnosis gnals from th vigation	Previous
	ne of the follow Displa Diagnostic Si Na	y Diagnosis gnals from th vigation	Previous

Navigation	Previous
Select one of the following	g.
Check the Map	CD-ROM Version
History	of Errors
Display Longit	tude & Latitude
Angle A	djustment
Speed C	alibration

How to Perform

NBEL0425S0102

- 1. Start the engine.
- 2. Push both "MAP" and "D/N" switch at the same time for more than 5 seconds.
- 3. Touch "Confirmation/ adjustment".
- 4. Touch "Navigation".

5. Touch "Error history".

NA



VI	GATION SYSTEM	
	Confirmation/Adjustment Mode (Cont'd)	
6.	If trouble items are displayed with time count, repair/replace the system according to "HISTORY OF ERRORS" TABLE, EL-536.	GI
7.	If necessary, touch error item to display the time when the error was detected and the place where the error was detected.	NAA
8.	After repairing the system, erase the diagnosis memory.	MA
	en the display & NAVI control unit must be replaced, do not se the diagnosis memory for further inspection of malfunc-	EM
a. b.	Start the engine. Push both "Map" and "D/N" switches at the same time for more than 5 seconds.	LC
c. d.	Touch "Confirmation/ adjustment". Touch "Navigation".	EC
e. f. g.	Touch "Error history". Touch "Delete". Touch "Yes".	FE
g.		AT
		TF
		PD
		AX

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"HISTORY OF ERRORS" TABLE

	"HISTORY OF ERI	RORS" TABLE	=NBEL0425S02
Detected items	Description	Diagnosis/service procedure	Refer- ence page
Gyro sensor disconnected	Communications malfunction between display & NAVI control unit and internal gyro	Perform self-diagnosis to confirm whether the display & NAVI control unit is malfunctioning or not. If no failure is detected, a momentary and/or tempo- rary malfunction may have been caused by strong electromagnetic wave interfer- ence.	EL-531
Connection problem of speed sensor	Input malfunction of display & NAVI con- trol unit and speed sensor	Check vehicle speed sensor signal in "DIAGNOSTIC SIGNALS FROM THE CAR" mode. If the input signal is not detected correctly, check harness for open or short between combination meter and display & NAVI control unit.	EL-538
GPS disconnected		Perform self-diagnosis to confirm whether the display & NAVI control unit	
GPS transmission cable malfunc- tion	Communications malfunction between display & NAVI control unit and GPS board	is malfunctioning or not. If no failure is detected, a momentary and/or temporary malfunction may have been caused	EL-531
GPS input line connection error		by strong electromagnetic wave interference.	
GPS TCXO over	The transmission circuit of the GPS board frequency synchronization oscilla- tor (inside the display & NAVI control	A location error occurs. Strong electro- magnetic wave interference may have occurred. The GPS antenna may be in a	_
GPS TCXO under	unit) is sending an oscillation frequency that is greater or less than the set value.	very hot or very cold environment. This is usually a temporary malfunction.	
GPS ROM malfunction	Internal malfunction of GPS board RAM or ROM inside the display & NAVI con-	Perform self-diagnosis to confirm whether the display & NAVI control unit is malfunctioning or not. If no failure is detected, a momentary and/or tempo-	EL-531
GPS RAM malfunction	trol unit.		
GPS RTC malfunction	Malfunction of GPS board clock IC inside the display & NAVI control unit.	rary malfunction may have been caused by strong electromagnetic wave interfer- ence.	
GPS antenna disconnected	_	Perform self-diagnosis to confirm GPS antenna connection. If no failure is detected, a momentary and/or tempo- rary malfunction may have been caused by a strong impact.	EL-539
		1. Check power supply circuits for dis- play & NAVI control unit.	EL-552
Low voltage of GPS	Power supply voltage for GPS board inside the display & NAVI control unit is	2. Perform self-diagnosis to confirm GPS antenna connection.	EL-531
	low.	3. If above diagnosis results are OK, a momentary and/or temporary malfunc- tion may have been caused by a strong impact.	_
CD-ROM communication error	CD-ROM driver malfunction (inside the display & NAVI control unit)	Perform self-diagnosis to confirm whether the display & NAVI control unit is malfunctioning or not. If no failure is detected, a momentary and/or tempo- rary malfunction may have been caused by strong electromagnetic wave interfer- ence.	EL-531

Confirmation/Adjustment Mode (Cont'd)

Detected items	Description	Diagnosis/service procedure	Refer- ence page	G]
Loading mechanism malfunction	_	Check that whether the disc can be inserted and ejected correctly. If the loading function does not operate correctly, replace NAVI & display control unit.	_	MA EM
CD-ROM reading error	It is confirmed that the appropriate CD- ROM disc is positioned in the CD-ROM loader. However, no data can be read.	Perform self-diagnosis to confirm whether the inserted disc is malfunction-	EL-531	LC
Malfunctioning of error correction for CD-ROM	Erroneous data is read from the CD- ROM. The errors cannot be corrected.	ing or not.		EC
CD-ROM focus error	CD-ROM data reading beam is out of focus.	Rough road driving might create CD skipping like music CD audio unit.	_	
CD-ROM malfunction	_	Perform self-diagnosis to confirm whether the inserted disc is malfunction- ing or not.	EL-531	FE AT

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"DIAGNOSTIC SIGNALS FROM THE CAR" MODE

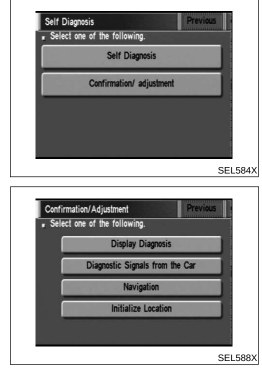
Description

=NBEL0425S03

In "Diagnostic Signals From the Car" mode, following input signals to the display & NAVI control unit can be checked on the display.

Item	Indication	Vehicle condition
Vehicle	ON	Vehicle speed is greater than 0 km/h (0 MPH).
Speed*	OFF	Vehicle speed is 0 km/h (0 MPH).
Linht	ON	Lighting switch is in 1st or 2nd position.
Light	OFF	Lighting switch is in "OFF" position.
IGN	ON	Ignition switch is in "ON" position.
IGN	OFF	Ignition switch is in "ACC" position.
REVERSE*	ON	Selector/shift lever is in "Reverse" position.
	OFF	Selector/shift lever is in other than "Reverse" position.

*: When ignition switch is in "ACC" position, indication will be changed to "-".



Diagnostic signals from the o	ar. Previous
vehicle speed	OFF
light	OFF
IGN	ON
reverse	OFF

How to Perform

1. Start the engine.

NBEL0425S0302

- 2. Push both "MAP" and "D/N" switches at the same time for more than 5 seconds.
- 3. Touch "Confirmation/ adjustment".
- 4. Touch "Diagnostic Signals from the Car".

5. Then "Diagnostic Signals from the Car" mode is performed.

	"C	HECK THE MAP CD-ROM VERSION" MODE	
Self Diagnosis Previous	Но	w to Perform	
 Select one of the following. 	1.	Start the engine.	101 G
Self Diagnosis	2.	Push both "MAP" and "D/N" switches at the same time for mor	е
Confirmation/ adjustment	~	than 5 seconds.	MA
	3.	Touch "Confirmation/ adjustment".	
			EM
SEL584X			LC
	4.	Touch "Navigation".	60
Confirmation/Adjustment Previous	••		EC
Select one of the following.			EG
Display Diagnosis			PP
Diagnostic Signals from the Car			FE
Navigation			. —
Initialize Location			AT
SEL588X			TF
	5.	Touch "Check the map CD-ROM version".	
Navigation Previous			PD
Select one of the following.			
Check the map CD-ROM version			AX
Error history			
Longitude & Latitude			SU
Adjust the angle			
Speed Calibration			BR
SEL589X			
	6.	The version (parts number) of CD-ROM loaded to the displa and NAVI control unit will be displayed.	iy _{ST}
Check the map CD-ROM version Previous		and NAVI control unit will be displayed.	
Installed CD-ROM			RS
25920 4L700-00			110
Installed PROGRAM			BT
ILK22002			
			HA
SEL592X			u U <i>L-</i> 4
JEL392A			SC
			96

IDX

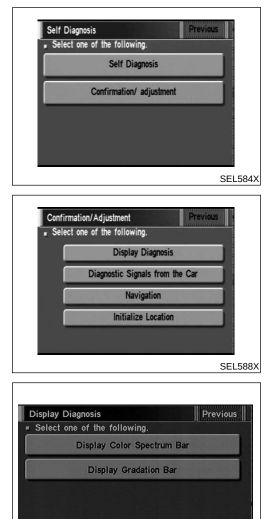
EL

"DISPLAY DIAGNOSIS" MODE

Description

=NBEL0425S05

Use the "Diagnosis Display" mode to check the display color brightness and shading. The display & NAVI control unit must be replaced if the color brightness and shading are abnormal.

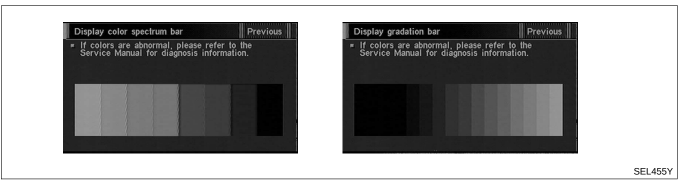


How to Perform

1. Start the engine.

- NBEL0425S0502
- 2. Push both "MAP" and "D/N" switches at the same time for more than 5 seconds.
- 3. Touch "Confirmation/ adjustment".
- 4. Touch "Display Diagnosis".

Touch "Display color spectrum bar" or "Display gradation bar".
 Then color bar/gray scale will be displayed.



SEL454Y

"LONGITUDE & LATITUDE" MODE

Description

NBEL0425S06

The "Longitude & Latitude" is used to confirm the longitude and latitude of some optional area point. GI

EC

FE

AT

TF

PD

AX

SU

BR

ST

RS

BT

HA

SC

EL

IDX

	Ho	w to Perform
Self Diagnosis Previous	1.	Start the engine.
Select one of the following.	2.	Push both "MAP" and "D/N" switches at the same time for more
Self Diagnosis		than 5 seconds.
Confirmation/ adjustment	3.	Touch "Confirmation/ adjustment".
SEL584X Confirmation/Adjustment Previous	4.	Touch "Navigation".
Select one of the following.		
Display Diagnosis Diagnostic Signals from the Car		
Navigation		
Initialize Location SEL588X		
	5.	Touch "Longitude & Latitude"
Navigation Previous Select one of the following. Check the map CD-ROM version Error history Longitude & Latitude Adjust the angle Speed Calibration	5.	Touch "Longitude & Latitude".
Opeca commentari		
SEL589X		
	6.	Adjust the pointer with using the joystick and touch "Set".
Display Longitude & Latitude Previous	7.	The longitude and latitude are displayed.

2

Please adjust the location and push "ENTER".

SEL595X

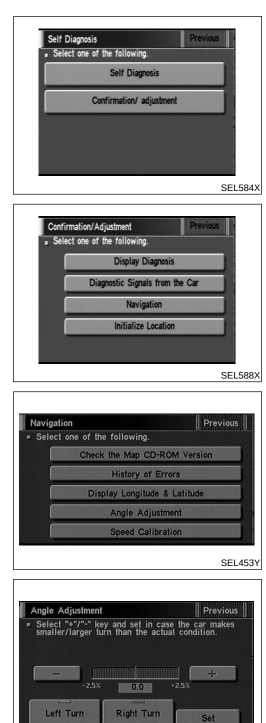
"ADJUST THE ANGLE" MODE

Description

=NBEL0425S07

If the display indicates a larger or smaller turning angle than the actual turning angle, the gyro (angular speed sensor) sensing values must be checked.

In case that the vehicle on the display makes larger angle turn than reality, touch "–". In case that the vehicle on the display makes smaller angle turn than reality, touch "+".



How to Perform

1. Start the engine.

- NBEL0425S0702
- 2. Push both "MAP" and "D/N" switches at the same time for more than 5 seconds.
- 3. Touch "Confirmation/ adjustment".
- 4. Touch "Navigation".

5. Touch "Adjust the angle".

- 6. Touch "Left Turn" to adjust the angle to the left. Touch "Right Turn" to adjust the angle to the right.
- 7. Touch "+" to increase the angle change coefficient or "-" to reduce the angle change coefficient.
- 8. Touch "Set" to save the changed values in memory.
- 9. Then the vehicle turning angle on the display has adjusted.

SEL456Y

	-	EED CALIBRATION	
Self Diagnosis Previous Select one of the following.	1. 2.	Start the engine. Push both "MAP" and "D/N" switches at the same time for more	GI
Self Diagnosis		than 5 seconds.	
Confirmation/ adjustment	3. 4.	Touch "Confirmation/ adjustment". Touch "Navigation".	MA
			EM
SEL584X			LC
	5.	Touch "Speed Calibration".	
Navigation Previous 			EC
Check the Map CD-ROM Version History of Errors			FE
Display Longitude & Latitude			
Angle Adjustment Speed Calibration			AT
SEL453Y			TF
Speed Calibration Previous	6. •	Touch "+" or "-" to adjust the distance change coefficient. To make the distance change coefficient smaller, touch "-". To make the distance change coefficient larger, touch "+".	PD
 Choose "+" then press "Set" if the vehicle icon is behind the actual location. Choose "-" then press "Set" if it is ahead, then choose "Set". 	7.	Touch "Set".	AX
-2.5% 0.0 +2.5%			SU
SEL457Y			BR
3LL45/1			
			ST

EL

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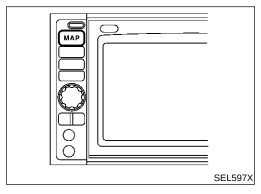
SC

IDX

Setting Mode APPLICATION ITEMS

=NBEL0426

		NBEL0426S01
Mode	Description	Reference page
GPS Information	The GPS includes longtitude, latitude and altitude (distance above sea level) of the present vehicle position, and current date and time for the area in which the vehicle is being driven. Also indicated are the GPS reception conditions and the GPS satellite position.	EL-544
Quick Stop Customer Setting	One facility of your selection can be added to your Quick Stop.	EL-547
Route Priorities	Priorities of search request and automatic re-searching can be set for route search.	EL-548
Tracking	Tracking to the present vehicle position can be displayed.	EL-549
Display Setting	The following display settings can be customized.Display color (Day mode or Night mode)Brightness of display	EL-546
Heading	Heading of the map display can be customized for either north heading or the actual driving direction of the vehicle.	EL-549
Nearby Display Icons	Icons of facilities can be displayed. Facilities to be displayed can be selected from the variety of selections.	EL-550
Adjust Current Loca- tion	Current location of position marker can be adjusted. Direction of position marker also can be calibrated when heading direction of the vehicle on the display is not matched with the actual direction.	EL-545
Avoid Area Setting	Particular area can be avoided when routing.	_
Beep On/Off	Beep sounds which correspond to the system operation can be activated/deactivated.	EL-546
Clear Memory	Address book, Previous destination or Avoid area can be deleted.	EL-550





HOW TO PERFORM CONTROL PANEL MODE

1. Start the engine.

NBEL0426S02

- 2. Push "MAP" switch.
- For further procedures, refer to the following pages which describe each application item of the control panel mode.

"GPS INFORMATION" SETTING

NBEL0426S03

- 1. Start the engine.
- 2. Push "MAP" switch.
- 3. Touch "Setting".

4. Touch "System Setting". SETTINGS GI Select one of the following. Save Current Location MA System Setting Edit Address Book EM Softer Louder Guide Volume LC SEL461Y 5. Touch "GPS Information". EC, SYSTEM SETTINGS Clear Memory FE **GPS** Information Map & A/C AT Quick Stop Customer Settings **Route Priorities** TF SEL462Y Then GPS information will be displayed. 6. PD Previous GPS Information Calculation Longitude Latitude 8 dimension 118.24.14 38.57.26 AX Altitude 100 1º 6000 SU 3000 0 1 BR SEL146W "ADJUST CURRENT LOCATION" SETTING ST NBEL0426S04 0% Start the engine. 1. 2. Push "MAP" switch. GAFFEY ST 3. Touch "Setting". Touch "System Setting". 4. Setting View BT Cancel 1/8 mi HA SEL460Y 5. Touch "Adjust Current Location". SC SYSTEM SETTINGS Select one of the following. EL Nearby Display Icons Adjust Current Location IDX Avoid Area Setting Beep on/off Clear Memory

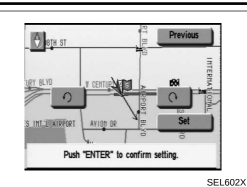
SEL463Y

GAFFEY ST

View

BEEP ON/OFF

Select one of the fol



NAVIGATION SYSTEM

- 6. Touch " " or " " to calibrate the heading direction. (Arrow marks will rotate corresponding to the calibration key.)
- 7. Touch "Set". Then the vehicle mark will be matched to the arrow mark.
- 8. Display will show "Heading direction has been calibrated" and then go back to the current location map.

BEEP ON/OFF SETTING

1. Start the engine.

- 2. Push "MAP" switch.
- 3. Touch "Setting".
- 4. Touch "System Setting".

NBEL0426S05

SYS	STEM SETTINGS	
	elect one of the following.	
合	Nearby Display Icons	
	Adjust Current Location	
	Avoid Area Setting	
	Beep on/off	
Ŧ	Clear Memory	

On Off

S	EL463Y		
		6.	Touch "
		•	lf you w
lowing.		•	lf you d
		7.	Push "N
			1

SEL464Y

Setting

Cancel

SEL460Y

5. Touch "Beep on/off".

- 6. Touch "On" or "Off" icon.
- If you want the beep sound, select "ON".
- If you do not want the beep sound, select "OFF".
- 7. Push "MAP" switch, then the display will go back to the current location map.

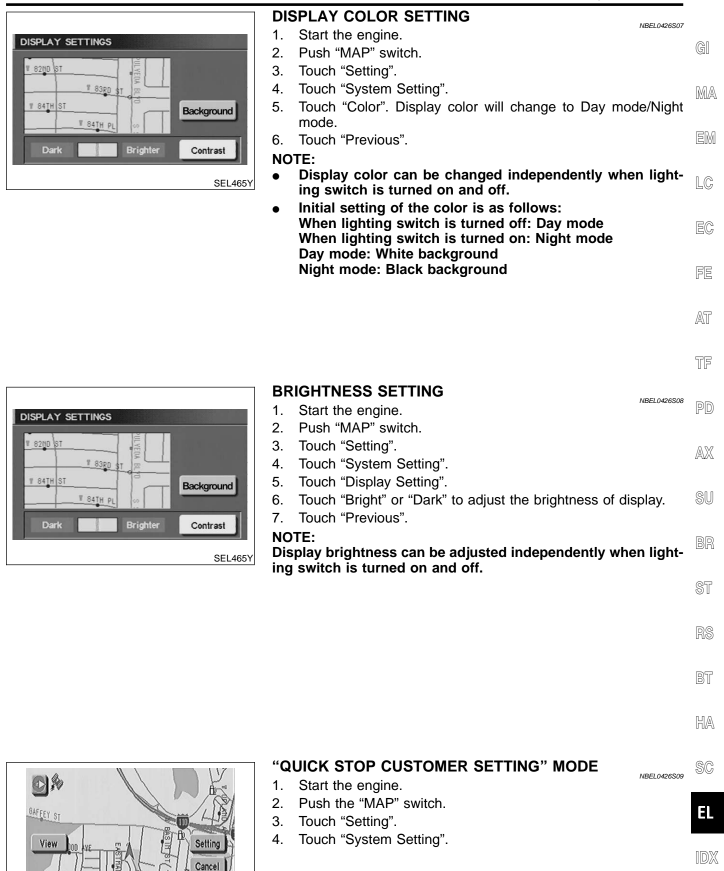
DISPLAY SETTING Description

NBEL0426S06

The following display setting can be changed in this mode.

- Dimmer operation (when lighting switch is turned on.)
- Display color (Day mode or Night mode)
- Brightness of display

ed in this mode



EL-547

SEL460Y

Setting Mode (Cont'd)

<image/> <image/> <image/> <image/> <image/> <image/>	SYSTEM SETTINGS Previous Select one of the following. Clear Memory GPS Information Map & A/C Quick Stop Customer Settings
QUICK STOP • Select one of the following. ATM (CASH) GAS STATION RESTAURANT HOSPITAL AMUSEMENT PARK(USER DEFINED) SEL466Y	Route Priorities
Select one of the following. ATM (CASH) GAS STATION RESTAURANT HOSPITAL AMUSEMENT PARK(USER DEFINED) SEL466Y	SEL462Y
Select one of the following. ATM (CASH) GAS STATION RESTAURANT HOSPITAL AMUSEMENT PARK(USER DEFINED) SEL466Y	
ATM (CASH) GAS STATION RESTAURANT HOSPITAL AMUSEMENT PARK(USER DEFINED) SEL466Y	
GAS STATION RESTAURANT HOSPITAL AMUSEMENT PARK(USER DEFINED) SEL466Y	
HOSPITAL AMUSEMENT PARK(USER DEFINED) SEL466Y	
AMUSEMENT PARK(USER DEFINED) SEL466Y	RESTAURANT
SEL466Y	HOSPITAL
BAFFEY ST View 00 yr 10 Setting U TAFF AYE 10 Cancel 1/8 mi	AMUSEMENT PARK(USER DEFINED)
View 100 VE TO Cancel IN THER AYE TO CONTRACT OF THE SETTING 1/8 min The AYE TO CONTRACT OF THE AYE TO CONTRACT OF THE SETTING 1/8 min The AYE TO CONTRACT OF THE SETTING 1/8 min The AYE TO CONTRACT OF THE SETTING OF THE SETTING 1/8 min The AYE TO CONTRACT OF THE SETTING OF THE SETTING 1/8 min The AYE TO CONTRACT OF THE SETTING OF THE SET OF THE SETTING OF THE SET OF	SEL466Y
	View DOD WE TO Setting HI TAPEP AVE 1/8 minute 1/8

5. Touch "Quick Stop Customer Setting".

6. Select from the itemized list.

"ROUTE PRIORITIES" MODE

- 1. Start the engine.
- 2. Push the "MAP" switch.
- 3. Touch "Setting".
- 4. Touch "System Setting".
- 5. Touch "Route Priorities".

6. Select from the itemized list.

DEST. SETTING		
Shortest Time	Shortest Distance	Auto Reroute
Minimize T		
Minimize	Waypoint	
Use Time Rest	ricted Roads	ок
Use Ferry	Route	
		SEL46

SEL467Y

Select one of the following.
 Route Priorities
 Tracking
 Display Setting
 Heading

Nearby Display Icons

NBEL0426S10

HEADING

Heading

Nearby Display Icons

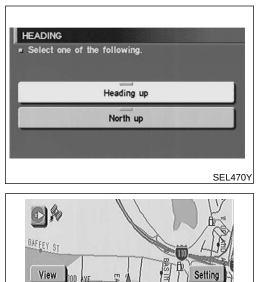
Setting Mode (Cont'd)

	"TRACKING" MODE	
BAFFEY ST	 Start the engine. Push the "MAP" switch. Touch "Setting". 	GI
View DOD AVE Cancel	4. Touch "System Setting".	MA EM
1/8 mi Bhin SEL460Y		LC
SYSTEM SETTINGS Select one of the following.	5. Touch "Tracking".	EC
Route Priorities Tracking Display Setting		FE
Heading Nearby Display Icons		AT
SEL467Y	6. Touch the "On" or "Off" icon.If you don't need a trail on the map, select "Off".	TF PD
HEADING Select one of the following.	 If you need a trail on the map, select "On". Push the "MAP" switch to return the display to the current location map. 	
Heading up North up	NOTE: When a trail display is turned OFF, trail data is erased from the memory.	00
SEL470Y	"HEADING" MODE	BR
BAFEEY ST	 Start the engine. Push the "MAP" switch. 	ST RS
View 100 AVE TO BE Setting Cancel	 Touch "Setting". Touch "System Setting". 	kə BT
118 million SEL460Y		HA
SYSTEM SETTINGS	5. Touch "Heading".	SC
Select one of the following. Route Priorities		EL
Tracking Display Setting		IDX

SEL467Y

Setting Mode (Cont'd)

NAVIGATION SYSTEM



- 6. Touch the "Heading up" or "North up" icon.
- To display North up, select "North up". •
- To display the car heading up, select "Heading up". •
- 7. Push the "MAP" switch, then the display will go back to the current location map.

"NEARBY DISPLAY ICONS" MODE

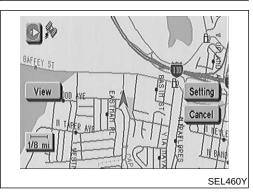
- 1. Start the engine.
- 2. Push the "MAP" switch.
- 3. Touch "Setting".
- 4. Touch "System Setting".
- SYSTEM SETTINGS Select one of the following. Nearby Display Icons Adjust Current Location Avoid Area Setting Beep on/off Clear Memory

Cancel

SEL460Y

SEL463Y

NEARBY D		on the ma		
	ATM (Anterio Sec)
	GAS ST	ATION	e sou	
	HOT	ÉL		
	RESTAL	RANT		
	REST	AREA		



5. Touch "Nearby Display Icons".

- 6. Select and touch the itemized list.
- 7. Push the "MAP" switch to return the display to the current location map.

"CLEAR MEMORY" MODE

- 1. Start the engine.
- 2. Push the "MAP" switch.
- 3. Touch "Setting".
- 4. Touch "System Setting".

NBEL0426S14

NBEL0426S13

EL-550

	5.	Touch "Clear Memory".	
SYSTEM SETTINGS Previous Select one of the following. Clear Memory GPS Information Map & A/C Quick Stop Customer Settings Route Priorities			GI MA EM
CLEAR MEMORY	6.	To delete all the stored places in the "Address Book", "Avoid Area" and "Previous Dest.", select "Yes".	LC EC FE AT TF
BAFFEY ST View 00 VE TO Setting Cancel 1/8 million Cancel EL460Y	" M 1. 2. 3. 4.	IAP & A/C" MODE Start the engine. Push "MAP" switch. Touch "Setting". Touch "System Setting".	PD AX SU BR
SYSTEM SETTINGS Previous	5.	Touch "MAP & A/C".	ST RS BT HA
Map & A/C Previous Select one of the following. Map & A/C Map SEL474Y	Wh	Touch "Map & A/C" or "Map" icon. To set the split display with both the map and the air condi- tioner information as the initial setting of the NAVI system, select "MAP & A/C". To set the map only display as the initial setting of the NAVI system, select "MAP". Push "MAP" switch, then the display will go back to the current location map. DTE: then the enlarged view is displayed, the air conditioner control reen will not be displayed.	IDX

Trouble diagnoses SYMPTOM CHART

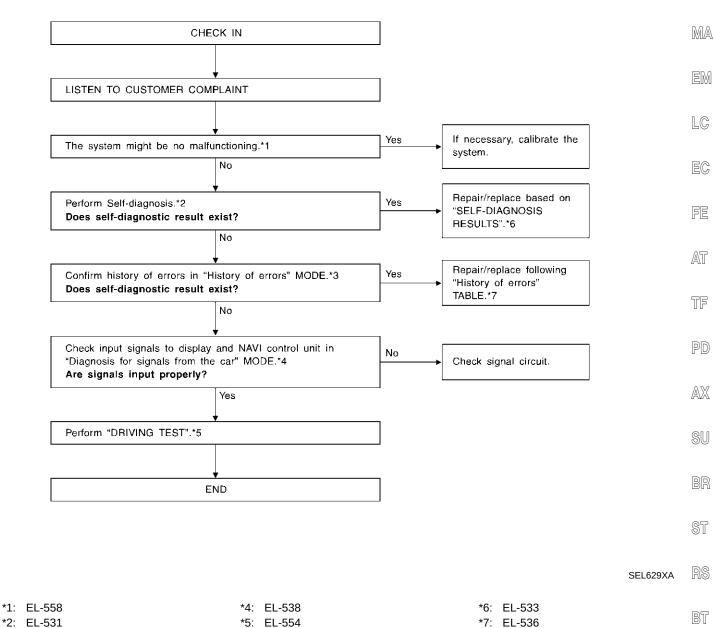
NBEL0427

		NBEL0427S01
Symptom	Diagnoses/service procedure	Reference page
Any function of the system does not operate.	Check power supply and ground circuit for display & NAVI control unit.	EL-555
Strange screen color or	1. Check "DISPLAY SETTING".	EL-546
unusual screen brightness.	2. Check display in "Diagnosis of Display" MODE.	_
The display is not dimmed	1. Check "DISPLAY SETTING".	EL-546
when turning lighting switch to ON.	2. Check lighting switch signal input to display & NAVI control unit correctly in "DIAGNOSTIC SIGNAL FROM THE CAR" MODE.	EL-538
No navigation guide voice	1. Check "Voice Guidance Setting".	_
are heard from both front speakers.	2. Check voice guide operation.	EL-556
Beep does not sound when the system guides route.	Check "BEEP ON/OFF SETTING".	EL-546
Position marker does not trace along the route being traveled.	Go to "WORK FLOW FOR NAVIGATION INSPECTION".	EL-553
Position marker does not indicate forward or backward movement.	Check reverse signal input to display & NAVI control unit correctly by "DIAGNOS- TIC SIGNAL FROM THE CAR" MODE.	EL-538
Radio wave of GPS cannot be received. (GPS marker	1. Is there anything obstructing the GPS antenna on the rear parcel finisher? (GPS antenna located under the rear parcel finisher.)	_
on the display does not	2. Check GPS radio wave receive condition in "GPS INFORMATION SETTING".	EL-544
become green color.)	3. Check GPS antenna in "Self Diagnosis".	EL-531
Heading direction of position	1. Perform "ADJUST CURRENT LOCATION" SETTING.	EL-545
marker does not match vehicle direction.	2. Go to "WORK FLOW FOR NAVIGATION INSPECTION".	EL-553
Stored location in the address book and other memory functions are lost when battery is disconnected or becomes discharged.	Stored location in the address book and other memory functions may be lost if the battery is disconnected or becomes discharged. If this should occur, charge or replace the battery as necessary and re-enter the information.	_
Map appears grey and can- not be scrolled.	The current location in the memory is out of the map data area. Perform "Initialize Location".	EL-568

WORK FLOW FOR NAVIGATION INSPECTION



NBEL0427S02



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DRIVING TEST

During the driving test, diagnose the system by checking the difference of symptoms with each sensor ON or OFF.

Test pattern 1

Test method in which current position adjustment is not made according to GPS data.

Remove the GPS antenna connector from the display & NAVI control unit. Drive the vehicle.
 Before driving the vehicle, perform "ADJUST CURRENT LOCATION" (EL-545).

Test pattern 2

Test procedure in which map matching is not used.

 Before driving the vehicle, perform "ADJUST CURRENT LOCATION" (EL-545). With the ignition switch OFF and the map CD-ROM removed from the display & NAVI control unit, drive the vehicle. After driving the vehicle, reinstall the map CD-ROM. Compare the saved driving tracks for the vehicle's current location with roads on the map.

Example

<The position marker consistently indicates the wrong position when driving in the same area. Determine if this is the result of the map matching function or the GPS function.>

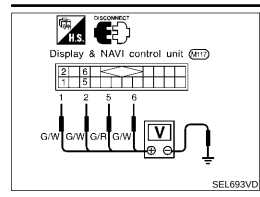
 \rightarrow Perform test pattern 1.

<To verify the accuracy of the road configuration shown on the display>

- \rightarrow Perform test patterns 1 and 2.
- Compare the map and the saved driving tracks. The precision of the saved driving tracks is within several hundred meters.
- <To make distance calibration and adjustments>
- \rightarrow Perform test patterns 1 and 2.
- Make adjustments by driving the vehicle over a known course (highway or other road where distances are clearly marked). Calibrate the distance against the known distance. Use the formula below.

Calibration value = Screen display distance/Actual distance

Trouble diagnoses (Cont'd)



POWER SUPPLY AND GROUND CIRCUIT CHECK FOR **DISPLAY & NAVI CONTROL UNIT** =NBEL0427S04 Power Supply Circuit Check

GI

	ouppiy o			NBEL0427S0401	
Terminal Ignition switch			ΠA		
(+)	(-)	OFF	ACC	ON	MA
1	Ground	Battery voltage	Battery voltage	Battery voltage	EM
2	Ground	Battery voltage	Battery voltage	Battery voltage	
5	Ground	0V	0V	Battery voltage	LC
6	Ground	0V	Battery voltage	Battery voltage	

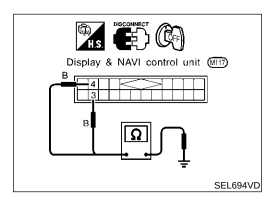
If NG, check the following.

- 7.5A fuse [No. 11, located in the fuse block (J/B)] •
- 10A fuse [No. 10, located in the fuse block (J/B)] •
- 15A fuse [No. 4, located in the fuse block (J/B)] •
- Harness for open or short between fuse and display & NAVI • control unit
- TF

EC

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Ground Circuit Check

	NBEL0427S0402	PD
Terminals	Continuity	ΓØ
3 - Ground	Yes	AX
4 - Ground	Yes	

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VOICE GUIDE OPERATION CHECK

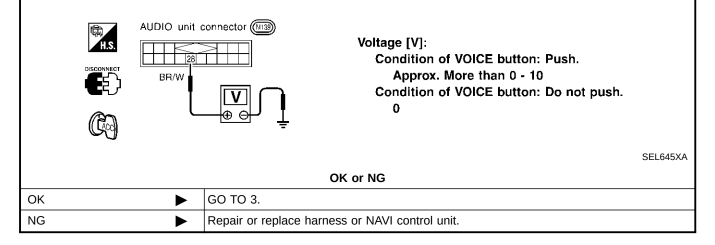
		VOICE GUIDE OPERATION CHECK	=NBEL0427S0
1 PRELI	MINARY CHECK		
 Insert the m Try to play 		radio and CD player.	
		Yes or No	
Yes		GO TO 2.	
No	►	Repair or replace audio system. Refer to "AUDIO", EL-183.	

2 CHECK NAVI OPERATION ON SIGNAL

1. Disconnect AUDIO unit connector.

2. Push "VOICE" button.

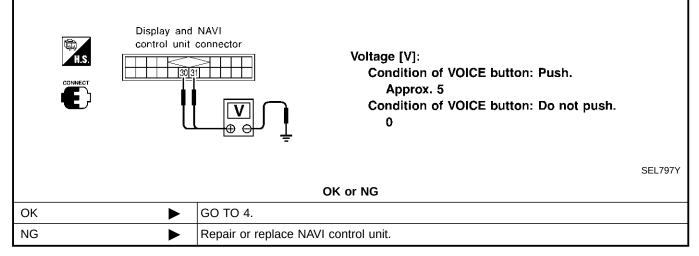
3. Check voltage between AUDIO unit harness connector terminal 28 and ground.

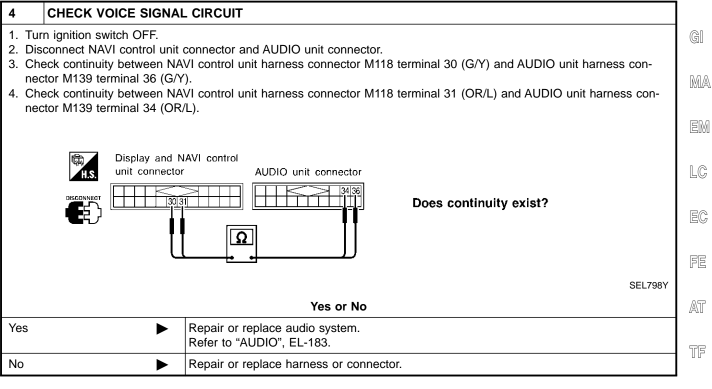


3 CHECK VOICE SIGNAL CIRCUIT

1. Push "VOICE" button.

2. Check voltage between NAVI control unit harness connector M118 terminal 30 (G/Y) or 31 (OR/L) and ground.





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This Condition is Not Abnormal

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NBFL 0428S01

EXAMPLE OF BASIC OPERATIONAL ERRORS

Symptom	Possible cause	Repair order	
No image is dis- played.	Monitor brightness control is set to full dark.	Readjust monitor brightness.	
Map does not appear	Map CD is not inserted or inserted upside down.	Insert the map CD with the label facing up.	
on display.	Map mode is turned OFF.	Press the "MAP" button.	
No guide tone is heard.	Voice guide adjustment OFF/Volume is set to the	Adjust the voice guide level.	
Voice guide volume is too high or too low.	lowest or highest level.		
Dark display/Slow image movement	Low vehicle interior temperature	Wait until vehicle interior temperature rises to appropriate level.	
Small black or white dots appear on the screen.	Unique liquid crystal display phenomena	No problem	
"Unable to read CD" message appears	Map CD surface is tainted/CD surface is partially	Check map CD surface. If dirty, wipe clean with a soft cloth.	
only during specified operation.	scratched.	If map CD surface is damaged, replace the CD.	

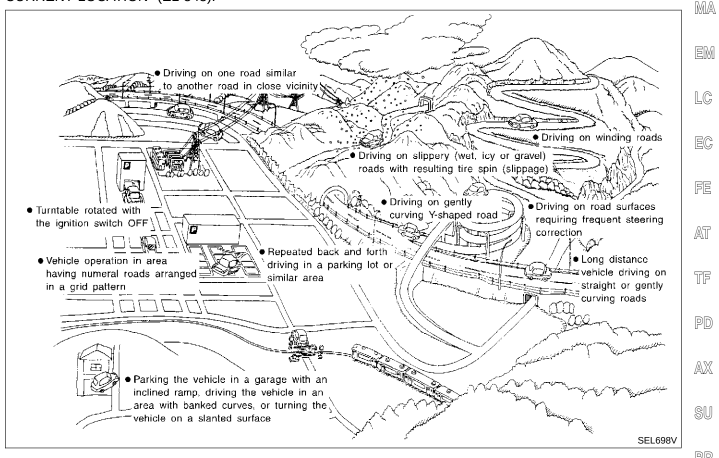
Area place names are not displayed.

If area place names do not appear on the map display, these names may not be available. Use the BIRD-VIEW[®] flat surface map display function. Display output may differ. Note the items related to BIRDVIEW[®] below.

- Priority is given to the display of place names in the direction of vehicle travel.
- Extended display of vehicle travel distance for both surfaces and steering angle (flat directional changes). This phenomenon disappears after the display image has been replaced by another one.
- The names of route and area might vary between the immediate front area and distance front area.
- Alphanumeric display characters are limited to maintain display simplicity and clarity. Display details may differ with time and place.
- Identical place and road names may appear on the display at more than one location.

EXAMPLE OF CURRENT VEHICLE POSITION MARKER ERROR

The navigation system reads the vehicle distance and steering angle data. Because the vehicle is moving, there will be an error in the current position indication. After the error appears, drive the vehicle for a short distance. Stop the vehicle. If the position marker does not return to its original position, perform "ADJUST CURRENT LOCATION" (EL-545).



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This Condition is Not Abnormal (Cont'd)

	Possible cause	Drive condition	Service procedure
	Slippery road surface	On wet, icy, or gravel road where frequent wheel slippage occurs, dis- tance calculations may be errone- ous. The position marker may show the vehicle to be in inaccurate posi- tion.	
Area	Slanted area	Hilly areas where the road has banked curves. When the vehicle enters these banked curves, there may be an error in steering angle measurement. The position marker may show the vehicle to be in inac- curate position.	
Map	Map display for a given road does not appear.	When the vehicle is driven on a newly constructed road that does not appear on the existing map. Map marking and calibration are not possible. The position marker may indicate inaccurate position in close proximity to the actual position. Subsequently, when the vehicle is driven on a road which is available as map data, the position marker may still indicate an inaccurate posi- tion.	If the position marker does not move to the correct position even after the vehicle has beer driven approximately 10 km (6 miles), perform "ADJUST CUR- RENT LOCATION" (EL-545). If necessary, perform "SPEED CALIBRATION" (EL-543).
data	The vehicle is driven on a road whose course has been altered (usually to improve the road or to eliminate some hazard).	When the map data shown on the display and the actual conditions are different. Map matching will not be possible. The position marker may indicate inaccurate position in close proximity to the actual position. If the vehicle is driven on the indicated road, further errors may occur.	
Vehicle	Use of tire chains (Stormy weather)	Tire chains will affect distance sens- ing. The position marker may indi- cate inaccurate position.	If the position marker does not move to the correct position even after the vehicle has been driven approximately 10 km (6 miles), perform "SPEED CALI- BRATION" (EL-543). After removing the tire chains, sens- ing accuracy may recover by itself.

This Condition is Not Abnormal (Cont'd)

	Possible cause	Drive condition	Service procedure	
	Driving immediately after starting engine.	The gyro (angular velocity sensor) needs about 15 seconds after the engine is started to precisely sense the angular velocity. Directional sensing errors will occur if the vehicle is moved immediately after starting the engine. The position marker may indicate inaccurate position.	Wait a few moments between starting the engine and actually driving the vehicle.	GI MA EM
Opera- tion	Continuous driving for long distances (non-stop)	When the vehicle is driven continu- ously without stopping over a long distance, errors in directional sens- ing may occur. The position marker may indicate inaccurate position.	Stop the vehicle. Perform "SPEED CALIBRATION" (EL- 543).	LC EC
	Rough or violent driving	Wheel spinning (peeling out) or simi- lar rough driving techniques can adversely affect sensing accuracy. The position marker may indicate inaccurate position.	If the position marker does not move to the correct position even after the vehicle has been driven approximately 10 km (6 miles), perform "ADJUST CUR- RENT LOCATION" (EL-545).	FE AT
Posi- tional calibra- tion pro- cedures	Positional calibration precision Within 1 mm (0.04 in)	If current vehicle location is roughly set, the system may be unable to locate the road that the vehicle is traveling on. (This is especially true in an area where there are many roads.)	Perform "ADJUST CURRENT LOCATION" (EL-545) within a precision standard of 1 mm (0.04 in) on the display. Note: During calibration, use the most detailed map pos- sible.	TF PD AX
	Position calibration direction Direction calibration adjustment SEL702V	When calibrating the position, check the vehicle direction. If the vehicle direction is not correct, subsequent precision of current location will be affected.	Perform "ADJUST CURRENT LOCATION", refer to EL-545.	SU BR ST

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Possible cause: —: Vehicle running: Indication		Drive condition	Service procedure
Y-intersection	SEI 703\/	In Y-intersections with a very gradual change in course, a direc- tional sensing may be inaccurate. This may result in the position marker giving the wrong road indica- tion.	
		On loop bridges and similar struc- tures which result in a large and continuous turn, turning angle may be sensed inaccurately. As a result, the position marker may separate from the route on the map.	
S	SEL704V		
Straight road	SEL705V	In long distance driving on a straight road or road with very gradual curves, map marking inaccuracies may occur. In such cases, the posi- tion marker may stray from the route being traveled during subsequent turns due to inaccurate distance cal- culation.	If the position marker does not move to the correct position even after the vehicle has been driven approximately 10 km (6
Winding road	SEL706∨	Directional sensing precision errors may occur when traveling on wind- ing roads. During map matching, the position marker may stray to an adjacent road having a similar shape. Subsequent position marker error may occur.	miles), perform "Store place". If required, also perform "ADJUST CURRENT LOCA- TION" (EL-545).
Grid-like road shape	SEL707V	Directional sensing and distance sensing, precision errors may occur because of many roads having a similar shape in the immediate area. During map matching, the position marker may stray to an adjacent road having a similar shape. Subse- quent position marker error may occur.	
Parallel roads			
		When driving on a parallel road, map matching errors may occur. Subsequent position marker error may also occur.	
	Y-intersection	: Vehicle running: Indication Y-intersection SEL703V Spiral road SEL704V Straight road SEL704V Winding road SEL705V Winding road SEL705V Grid-like road shape SEL707V	

EL

	Possible cause: —: Vehicle running: Indication	Drive condition	Service procedure
	Parking lot or similar area	When the vehicle is driven in a park- ing lot or similar area, such as in an area not normally marked as a road on map, during map matching, the	
	Parking lot	system may select nearby roads. This error may continue after the vehicle exits the parking area and begins to run on ordinary roads. Vehicle operation in a parking area	
Loca- tion	SEL709V	may involve frequent turns and up and/or down operation. Directional sensing errors may occur leading to subsequent route and position mis- takes.	
	Turntable	When the ignition switch is OFF (the usual situation when the vehicle is on a turntable), the navigation sys-	
	SEL710V	tem receives no data from the gyro (angular velocity sensor). When the turntable rotates, no directional change is sensed. During subse- quent vehicle operation, directional and route errors may occur.	
circun	n marker displays a completely different nstances such as those described below, of the position marker. Perform "ADJUS"	GPS signal reception conditions	
ous. diffe	en GPS satellite signal reception condition If correction is not made immediately, the rent location will be indicated. In an area system can be returned to normal operation	e position marker error will be con a where GPS satellite signal rec	mpounded and a completely
The mov appe	vehicle is driven aboard a car ferry or is to ement is not sensed. Current location ca ear on the display screen. Use GPS to a eturned to normal operation when the GP	owed for some distance with the alculations do not occur and cur ccurately determine actual vehic	rrent location data does not le position. The system can
ositior circun nt loca	n marker jumps nstances such as those described below, ation corrections made by the system. nap matching		
-	ng map matching, the position marker ma	ay jump from one spot to another	. In this case, it may be cor-

GPS location correcting

Vehicle current location is sensed using the GPS data. Positional calibration is performed. The position marker continues to be in the wrong position. It may jump about from one area of the screen to another. In this case, it may be corrected to a wrong road or to an area where no road exist.

Position marker indicates that the vehicle is in the middle of an ocean or large river

The navigation system does not distinguish between land and water surfaces. In some cases, a position marker error may cause the display to show the vehicle above a water surface.

Position of position marker varies when the vehicle is repeatedly operated on the same road

Driving lane and steering wheel movement results in a variety of different positions of the position mark when traveling on the same road based on sensing results by the GPS antenna and gyro (angular velocity sensor).

- The map matching function requires verification of local data. To make the map matching function, some distance needs to be driven.
- The map matching function may not provide accurate performance in an area where there are numerous parallel roads. Until the system judges the road characteristics, an incorrect position may be shown.

EL-563

GPS signal reception conditions are good. However, the position mark does not return to its proper position.

- he system senses the vehicle location with an error of approximately 100 m (328 ft). Due to the limitation of precision, the position marker may be inaccurate even if the GPS signal reception condition is good.
- The navigation system uses GPS data to determine vehicle location. GPS data is compared with other locational sensing data during the map matching process. The system decides which data is more precise and uses that data.
- When the vehicle is stationary, GPS data cannot be used to make system corrections.

Area designations on the map display and the BIRDVIEW® display differ.

To prevent the display from becoming congested, alphanumeric information is abridged. [No problem]

Correct position of your vehicle is not displayed.

Vehicle position changed after ignition key was turned to the OFF position (Vehicle is transported on car ferry, car train, or by some other means).

[Operate vehicle for short time under GPS receiving conditions.]

The display does not change to night-time mode even though the light switch has been turned ON.

Lights have been turned on. In "DISPLAY CHANGE" mode, night-time mode on display has been switched to day-time mode and still is.

[Turn lights on again. Set the display to night-time mode. Refer to EL-546.]

Map does not scroll even though the position of your vehicle is changed.

Present area does not appear on the display.

[Press the "MAP" switch.]

Vehicle position marker does not appear.

Present area does not appear on the display.

[Press the "MAP" switch.]

The map surface precision display (GPS satellite marker) still remains gray.

Vehicle is parked inside a building or in the shadow of a large building. This intercepts the GPS signal. [Move the vehicle to a more open position.]

GPS signal is not received because objects are placed on the rear parcel shelf.

[Remove objects from the rear parcel shelf.]

GPS satellite position is bad.

[Wait until GPS satellite position improves.]

Vehicle position precision is bad.

The map surface precision display (GPS satellite marker) still remains gray.

[Refer to "The map surface precision display (GPS satellite marker) still remains gray" item (Symptoms)] Vehicle speed and elapsed distance is calculated from the vehicle speed pulse. This pulse is dependent upon tire size. If tire chains are used on the vehicle, accuracy will be affected (pulse rate will be too fast or too slow). The same is true if the system installed to your vehicle is removed and installed on another vehicle.

[Drive the vehicle at a speed higher than 30 km/h (19 MPH) for approximately 30 minutes. Automatic readjustment should occur. If it does not (remains too fast or too slow), distance calibration is required. Or, drive the vehicle for a short distance. Perform "SPEED CALIBRATION" (EL-543). After removing the tire chains, sensing accuracy may recover by itself.]

Bad map data or system defect (same error consistently occurs in the same area)

ROUTE SEARCH/ROUTE GUIDE

- If the present location or the destination location is displayed in the avoid area, it is not possible to search routes.
- If the avoid area is set to wide range area, it may not be possible to find appropriate routes or search for alternate routes.
- The automatic re-route calculates a return to the original route. Because of this, it may not be possible to search appropriate new routes. If you deviate from the original route and wish to select an appropriate new route, touch "Route Calculation".
- The automatic re-route function may sometimes require considerable time.
- Displayed route number and directional information at a highway junction may differ from the information posted on the actual road signs.
- Displayed street name information at a highway exit may differ from the information posted on the actual road signs.
- Street name information displayed on the enlarged intersection map may differ from the information posted on the actual road signs.

GI

MA

NBEL0428S0302

NBEL0428S0303

- The enlarged intersection map may display an "Unknown Street" message at some street intersections.
- Because of road configuration, etc. the guide may finish early. If this occurs, follow the marker to reach your destination.
- Destination area side information (left side and right side) may differ from actual conditions because of data error.

Unable to Set Destination, Way Point, and/or Menu Items

Symptom	Possible cause	Repair order	EN
Unable to search way points in re-search mode	A way point already crossed or determined to have been crossed.	If you desire to pass through a way point for a second time, reperform route edit.	er L(
	Route search does not occur.	Set designation areas and perform route search.	
Turn list is not displayed.	Car marker does not appear on recom- mended route.	Drive on the recommended route.	E(
	Route guide is canceled.	Turn the route guide ON. (Push "VOICE" switch.)	FE
Automatic search does not func- tion.	Vehicle is not running on search object route (road indicated by orange, brown or red line).	Drive the vehicle on the search object route or perform a manual route search. Note that all routes will be re-searched at this time.	AT
Unable to select detour route.	Vehicle is not running on recommended route.	Use the "RE-ROUTE" mode to search again or return to the recommended route.	TF
Detour route search results are identical to previous search.	All possible conditions were considered, but results are the same.	This is not abnormal.	PC
Unable to set a way point.	More than five way points have been previously set (and not cleared).	More than five way points cannot be specified at the same time. Break down into smaller segments and perform search.	AX
Unable to select starting point during route edit.	Starting point will normally be your present location during route edit.	This is not abnormal.	SI
Cannot select certain menu items.	While vehicle is running.	Park the vehicle in a safe area and perform operation.	BF

Voice Guide Information

		112220 12000002	05
Symptom	Possible cause	Repair order	ST
Voice guide does not function.	Voice guide is only available at certain intersections (marked with \P). In some cases, the guide is not available even when the vehicle makes a turn.	This is not abnormal.	RS
	Vehicle is not running on recommended route.	Return to recommended route or reperform route search.	BT
	Voice guide is OFF.	Set voice guide to the ON position.	HA
	Route guide is canceled.	Turn the route guide ON. (Push "VOICE" switch.)	SC
The guide content does not corre- spond to actual conditions.	The content of the voice guide may vary depending on the type of junction.	Operate vehicle following the traffic rules and regulation.	

Route Search Information

	Symptom	Possible cause	Repair order	IDX
_	Proceeding in desired direction. However, route search in desired direction does not function.	Unable to find appropriate route in the desired direction.	This is not abnormal.	

This Condition is Not Abnormal (Cont'd)

Symptom	Possible cause	Repair order	
No route is displayed.	No object route is searched near destination area.	Adjust position to wide road (brown) near des- tination area. In an area where traffic direction is displayed separately, pay close attention to the direction of travel. Set the destination area and the way point over the road.	
	Starting point and destination areas are very near.	Move destination areas away from starting point on the screen.	
Recommended route which has been passed disappears from the display.	The recommended route is divided into indi- vidual control segments. When way point 1 is passed, the data from the starting point to the way point 1 is erased.	This is not abnormal.	
Search recommends roundabout route.	There may be special conditions for roads near the starting point and destination area (one-way traffic, etc.). A roundabout route may be displayed.	Slightly change starting point and destination area settings.	
Landmark display does not show actual conditions.	Mistaken or missing map data may result in erroneous display.	Change map CD.	
Recommended route drawn slightly away from starting point, way points, and destination area.	Course search data may not exist for closely positioned starting point, way points, and des- tination area shown on the map. Route guide starting point, way point, and destination point may be separated.	Set the destination area to the general route (indicated by a thick brown line). However, even if the selected route is a major one, appropriate route search data may not be available.	

LOCATION OF CAR MARKER

- If the vehicle has been parked in a multi-level parking facility or underground parking facility, the car marker position may be inaccurate immediately after exiting the parking facility.
- The GPS accuracy is within ±100 m (300 ft). Even when receiving conditions are excellent, further positional correction may not occur.

STREET INDICATION

• Street names displayed on the map may differ from the actual street names.

NBEL0428S05

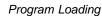
• An "Unknown Street" message may appear on the map in place of street name information.

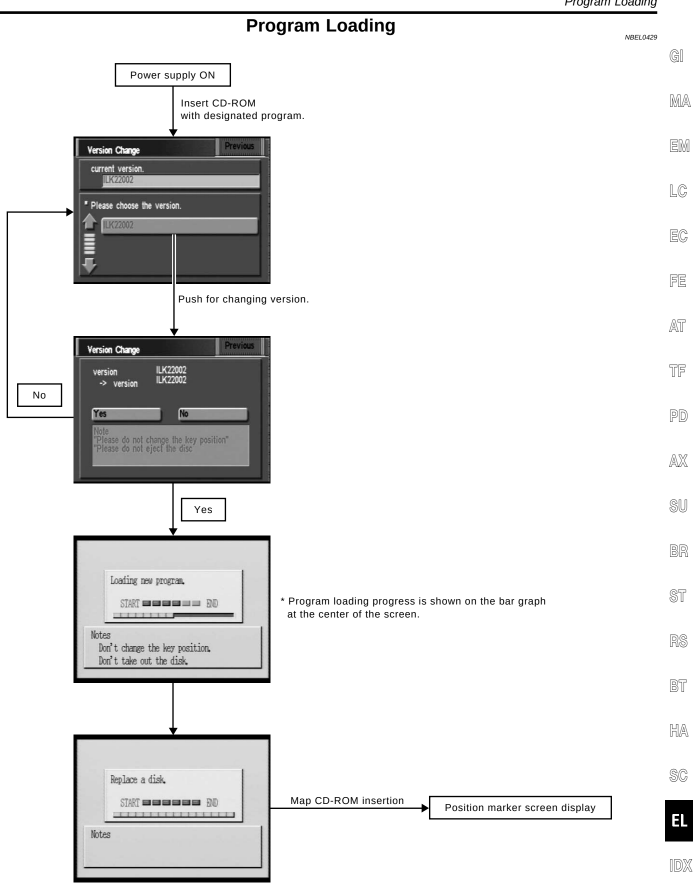
RESEARCH

- Position may be searched by house number. However, the displayed position and street may differ from the actual position and street.
- When position is searched using POI, the displayed position may differ from the actual position.
- Some data may not be available for new buildings and other structures in a map.

GPS ANTENNA

- Do not place metal objects above the GPS antenna mounted on the rear parcel shelf. This will cause interference with signal reception.
- Do not place mobile telephones or vehicle radio transceivers in close proximity to the GPS antenna mounted on the rear parcel shelf. This may cause interference with signal reception.





Note: Load the program only after the engine has been started.

SEL612X

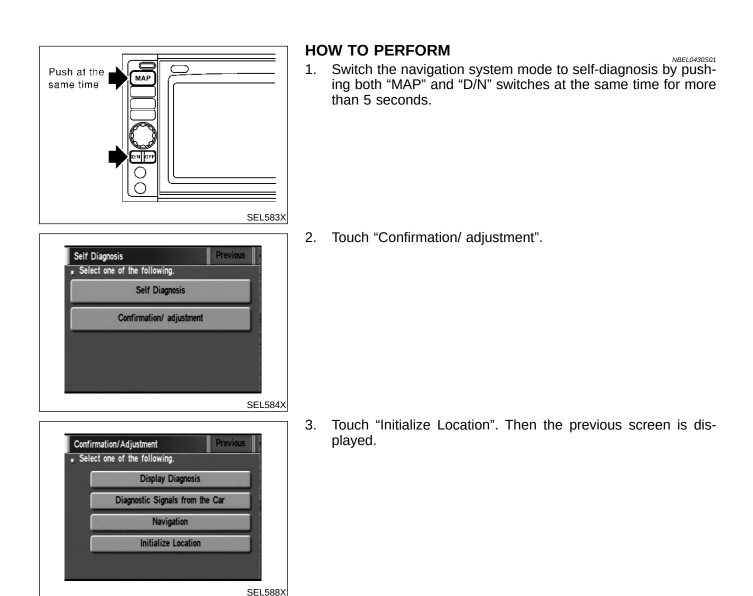
Initialization

This procedure is for initializing the current location. Perform "Initialize Location" when the vehicle is transported a long distance by trailer, etc.

Map with grey background appears and the vehicle location cannot be adjusted by scrolling the display when the vehicle location in the memory is out of the area of the inserted map data. Perform "Initialize Location" when this occurs.

NOTE:

- Only initialize the system when the display & NAVI control unit is replaced. If the system is initialized in other cases, it may cause inaccurate positioning of the position marker for a while.
- Initialize the system outside for receiving the radio wave from the GPS satellite.



EL-568

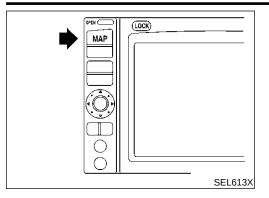
	4.	Push "Previous" switch.		
Self Diagnosis Previous 			GI	
Confirmation/ adjustment			MA	
			EM	
SEL584X	5.	Push the "MAP" switch.	LC	
	5. 6.	Touch "Setting".	EC	
			FE	
Turn by DRT AVION DR Cancel			AT	
SEL598X			TF	
SETTINGS Previous	7.	Touch "System Setting".	PD	
Select one of the following. Save Current Location System Setting			AX	
Edit Address Book			SU	
Softer Louder Guide Volume SEL599X			BR	
SYSTEM SETTINGS Previous	8.	Touch "GPS Information".	ST	
Clear Memory GPS Information			RS	
Quick Stop Customer Settings Route Priorities			BT	
Tracking SEL600X			HA	
GPS Information Previous	9.	More than one GPS satellite icon turns green. (It may take 1 to 15 minutes.)	SC	
Calculation Longitude Latitude & dimension 1/18, 24, 14 38, 57, 26		NOTE: Drive the vehicle for a while* in order to change the receiving condition of the radio wave from the GPS satellite if the GPS icon does not turn green.		
		he driving distance which is necessary depends on the eiving condition of the radio wave from the GPS satellite.	IDX	

EL-569

SEL146W

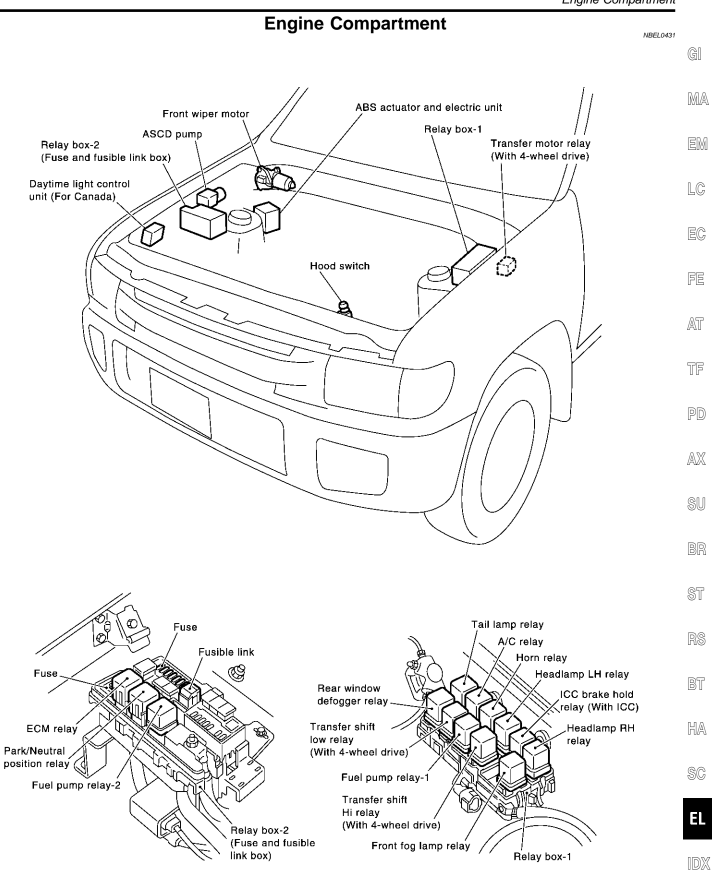
Initialization (Cont'd)

NAVIGATION SYSTEM



- 10. Push "MAP" switch and check the following.
- Confirm that the GPS icon on the map turns green.
- Then the position marker should show the current location.
- Position marker rotates corresponding to the movement of the vehicle.
- 11. Initialization is completed.

ELECTRICAL UNITS LOCATION



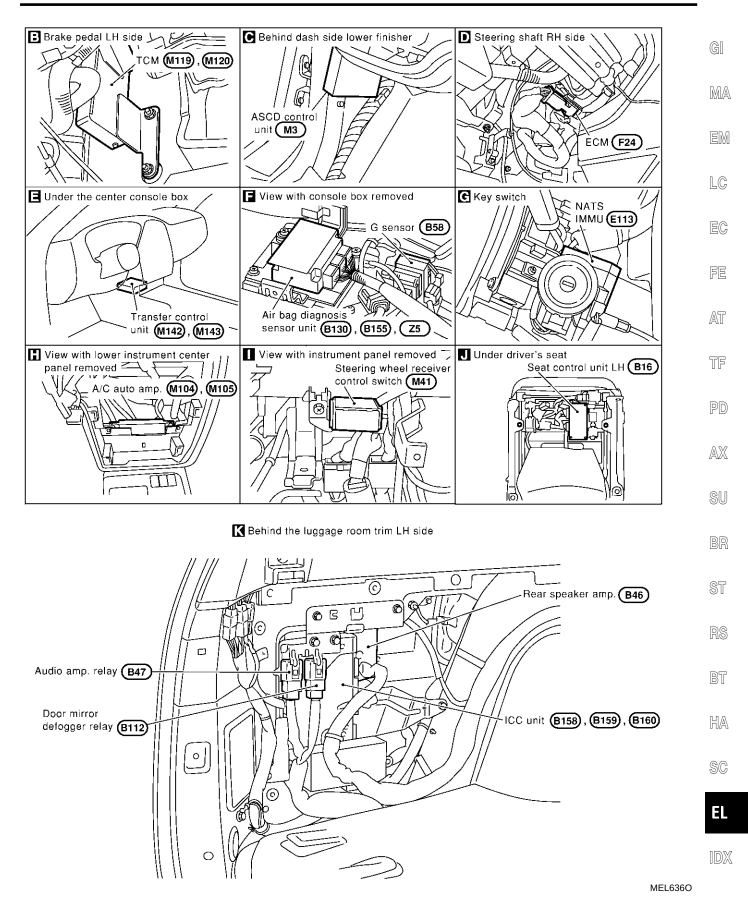
MEL380Q

ELECTRICAL UNITS LOCATION

Passenger Compartment NBEL0432 Display and NAVI control unit (With NAVI) **TCM** (Transmission control module) A Smart entrance control unit K Rear speaker amp. Audio amp. relay D ECM Door mirror defogger relay ICC unit (With ICC) A/C auto amp. (Without NAVI) C NATS IMMU A/C auto amp. (With NAVI) Transfer control unit (With 4-wheel drive) Steering wheel receiver control switch Air bag diagnosis sensor unit A Fuse block (J/B) Combination flasher unit G sensor (With 4-wheel drive) C ASCD control unit (Without ICC) J Seat control unit LH (With memory seat) A Instrument panel LH side Circuit breaker (M145) Power window relay (M23) Power socket relay (M144) Blower motor relay Accessory relay Ignition relay Smart entrance control unit (M12), (M122), (M123) a C Fuse block (J/B)*

EL-572

ELECTRICAL UNITS LOCATION



EL-573

HARNESS LAYOUT

How to Read Harness Layout

Example:				
G2 E1 B/6 : ASCD ACTUATOR				
Connector number				
Grid reference				
SEL252V				

The following Harness Layouts use a map style grid to help locate connectors on the drawings:

- Main Harness
- Engine Room Harness (Engine Compartment)
- Engine Control Harness

TO USE THE GRID REFERENCE

- 1. Find the desired connector number on the connector list.
- 2. Find the grid reference.
- 3. On the drawing, find the crossing of the grid reference letter column and number row.
- 4. Find the connector number in the crossing zone.
- 5. Follow the line (if used) to the connector.

CONNECTOR SYMBOL

Main symbols of connector (in Harness Layout) are indicated in the below.

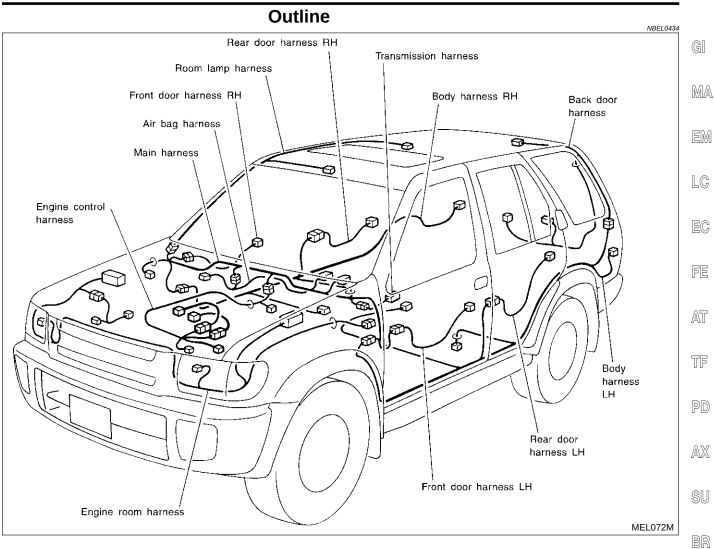
NBEL0433S02

NBEL0433S01

Connector type	Water proof type		Standard type		
Connector type	Male	Female	Male	Female	
Cavity: Less than 4Relay connector	Ø	6	Ø	Â	
Cavity: From 5 to 8	\bigcirc	\bigcirc	\bigcirc		
Cavity: More than 9	_	_		\bigcirc	
• Ground terminal etc.			ø		

NBEL0433

HARNESS LAYOUT



ST

EL-575

Outline

BT

RS

HA

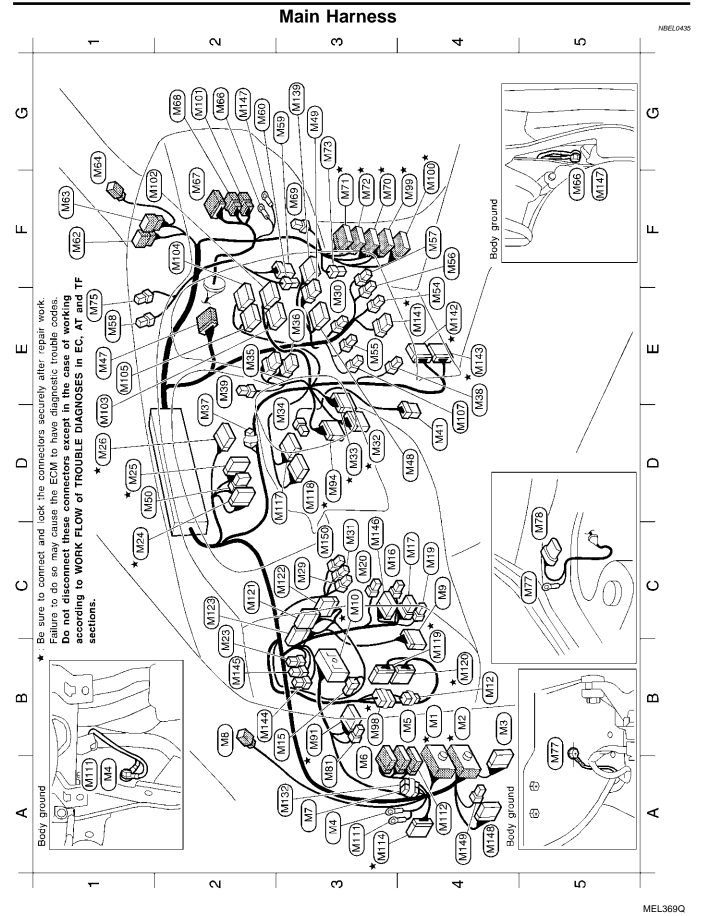
SC

EL

IDX

HARNESS LAYOUT





EL-576

To F3 Joint connector To F3 To F3 To F3 To F3 AC auto amp. (Without NAVI) AC auto amp. (With NAVI) Intake sensor Body ground To F3 Display and NAVI control unit (With NAVI) TCM (Transmission control unit (With AVI) TCM (Transmission control unit (With 4-wheel drive) Transfer control unit (With 4-wheel dr	GI MA EM LC
W/18 GY/6 W/12 GY/20 BR/6 GY/20 GY/20 W/16 W/24 GY/24 W/16 W/24 GY/24 GY/24 GY/24 GY/24 W/10 W/24 GY/24 GY/24 W/10 W/2 H/10 W/2 H/10 B/2 GY/26 GY/20 G	EC
ECM WILE EA WI	FE
	AT
Ashtray illumination Air mix door motor Cigarette lighter illumination Sunload sensor Intake door motor Fan control amp. To Ray To Ray To Body ground To Bas To Bas	TF
Ashtray illumination Air mix door motor Cigarette lighter socket Cigarette lighter socket Cigarette lighter illumin Sunload sensor Intake door motor Fan control amp. To RED To RED To BSD To B	PD
E4 (15) W/2 : Ashtray illumination E3 (15) W/2 : Cigarette lighter socket F4 (15) W/2 : Cigarette lighter socket F1 (15) W/2 : Cigarette lighter illumination E1 (15) W/3 W/4 : Fan control amp. F1 (15) W/6 : To (15) F1 (15) W/6 : To (15) F2 (15) W/6 : To (15) F3 (15) W/2 : Blower antenna F3 (15) W/2 : Fluse block (J/B) B3 (15) W/2 : Fluse block (J/B) B3 (15) W/12 : Fluse block (J/B) B4 antender these connectors securely atter repair work. Failure to do so may cause the ECM on have diagnostic trouble codes. Do not disconnect these connectors securely atter repair work. Failure to do so may cause the ECM Data diagnostic trouble codes. Do not disconnect these connectors securely tion fail Metural (Tanarmision) All defogger in fail Metural (Tanarmision)	AX
W/2 W/3 B/2 W/4 W/4 W/6 W/6 W/6 W/6 W/6 W/20 W/20 W/24 W/16 W/20 W/24 W/16 W/2 W/22 W/22 W/22 W/22 W/22 W/22 W/22	SU
E4 WG4 W/2 : Ashtra E3 MG5 W/3 : Air m F4 MG6 B/2 : Cigar, E1 MG8 B/2 : Cigar, E1 M68 B/2 : To F F1 M66 W/6 : To F F1 M66 B/7 : To B F3 M69 W/3 : Powel F3 M69 W/2 : To Blowe E3 M09 W/12 : Fuse B3 M01 W/12 · Fuse B3 W01 W/12 · Fuse B3 W	BR
	ST
itch itch itch itch itch bh thout ICC) h ICC h ICC biode	RS
To EI To EI To EI To D3 ASCD control unit (Without ICC) F4 Body ground To D3 Diode (For Canada) E1 Tweeter LH Tweeter LH Tweeter LH Ture block (J/B) 62 Diode (For Canada) E1 Tweeter LH Tree block (J/B) 62 Diode (For Canada) E1 The EI Tweeter LH Diode (For Canada) E1 The EI Tweeter LH Diode (For Canada) E1 The EI The EI Diode (For Canada) E1 The EI The EI Diode (For Canada) E1 The EI The EI Diode (For Canada) E1 The EI The EI The EI The EI Combination meter E1 The EI Combination meter E1 To EI Diode Mithout ICC) E5 Glove box lamp switch e1 To EI The	BT
To (E1) To (E1) ASCD control unit (Body ground To D3 Diode (For Canada) Tweeter LH Data link connector Fuse block (J/B) Diode (For Canada) Tweeter LH Data link connector Fuse block (J/B) Diode (For Canada) Tweeter LH Data link connector Combination flasher Headlamp aiming switch Power window relay Combination meter Combination meter ASCD brake switch Glove box lamp Stop lamp switch To F22 In-vehicle sensor Hazard switch Rear window defog Diode Mode door motor Clock Mode door motor Mode door Mode door M	HA
	SC
4 4 4 4 4 4 4 4 4 4 4 4 3 4 8 3 MB BR/24 3 MB BR/24 4 MB BR/2 3 MB BR/2 4 MB BR/2 3 MB BR/2 3 MB BR/2 4 MB BR/2 4 MB BR/2 3 MB BR/2 3 MB B/2 3 MB B/2 3 MB W/2 3 MB W/2 4 M4 W/2 3 MB W/2 3 MB W/2 3 MB W/2 3 MB W/2	EL
Diode Matter war B B B B B B B B B B B B B B B B B B B	IDX
	L370Q

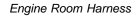
Main Harness (Cont'd)

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Engine Room Harness

4



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C

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4

Front

-

\odot \bigcirc വ 55 1 E94 Body ground Ø E93 Q ground ന് < E92 Body E115) E21 ш Щ 4 sections. E99 E26) E28 E12 (E118) E128) ۴ E138, * E123 Do not disconnect these connectors except in the case of working according to WORK FLOW of TROUBLE DIAGNOSES in EC, AT and Be sure to connect and lock the connectors securely atter repair work. Failure to do so may cause the ECM to have diagnostic trouble codes. (E137) **€**95 ന്ഥ E98 E13) œ۳ Ē ш ¥ E136) E124) E16) E97) E29 E31 'ന് Ee \Box . [-]-[-]-Front [52] [12] ES [<u>5</u>] E112 A E135 E33) O E59 E32) E49 E139) EeO E36 E96 E48 * E42) ESO E125) E140 മ ¥ E91 E57 E43 Ð E44) r (E47 ന്ന E56) Œ E45 0 Ø Е4 E38 E126) E46 E62 E54 E127) Щ**4**1

MEL371Q

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NBEL0436

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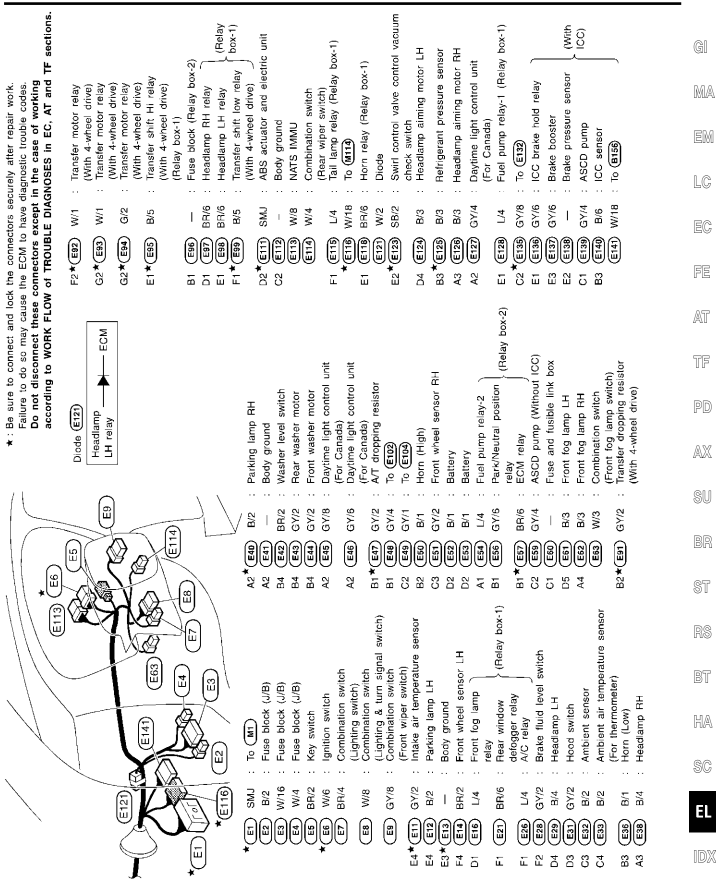
က

E40)

2

Body ground

4

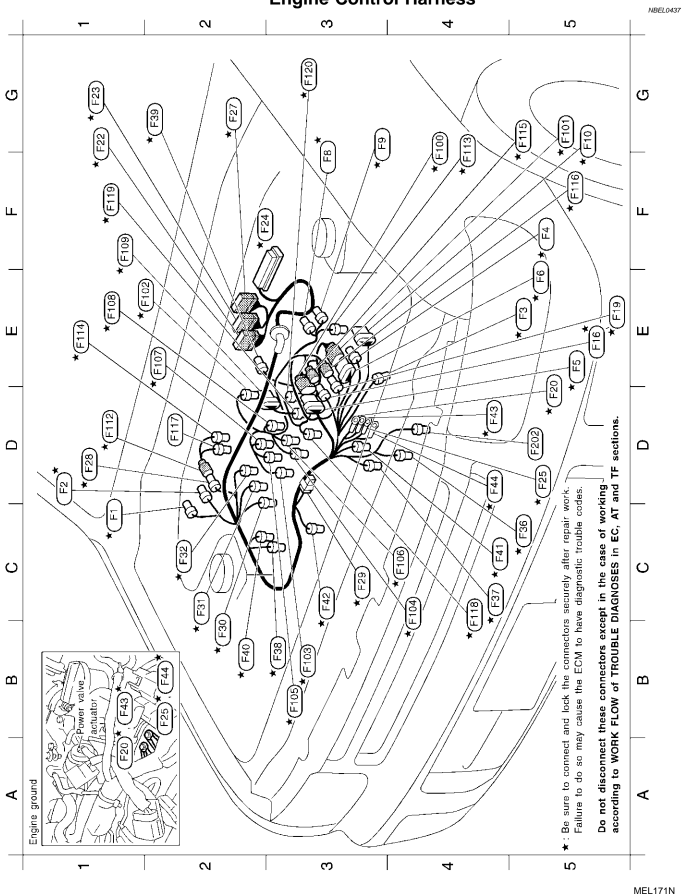


Engine Room Harness (Cont'd)

MEL372Q

Engine Control Harness

Engine Control Harness



E2 [*] Free GY2 : Knock sensor B3 [*] Free GY2 : Injector No. 2 C4 [*] Free GY2 : Injector No. 2 B3 [*] Free GY2 : Injector No. 3 C4 [*] Free GY2 : Injector No. 5 C4 [*] Free GY2 : Injector No. 6 E1 [*] Free GY3 : Injector No. 2 E1 [*] Free GY3 : Injector Coll No. 2 E1 [*] Free GY3 : Injector Coll No. 2 E1 [*] Free GY3 : Injector No. 4 E1 [*] Free GY3 : Injector No. 4 E1 [*] Free GY3 : Injector Coll No. 2 E1 [*] Free GY3 : Injector No. 4 E1 [*] Free GY3 : Injector No. 4	* : 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, AT and TF sections.
Heated oxygen sensor 2 (Bank 1) Heated oxygen sensor 1 (Bank 2) Heated oxygen sensor 2 (Bank 2) Heated oxygen sensor 1 (Bank 2) To F10 To F10 To F10 To F10 To F11 To F11	
C1*	

GI

MA

EM

LC

EC

FE

AT

TF

PD

AX

SU

BR

ST

RS

BT

HA

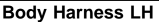
SC

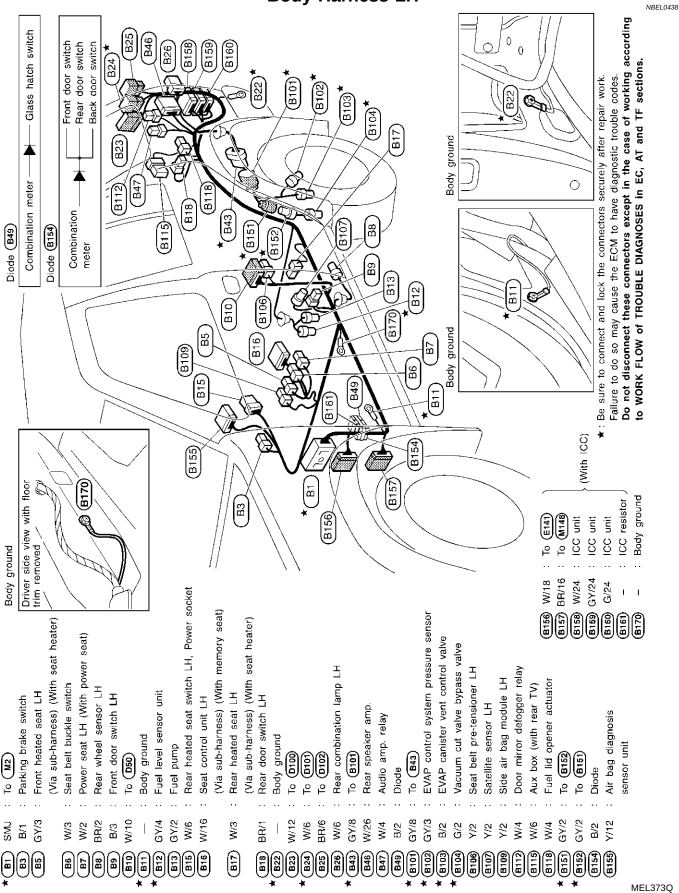
EL

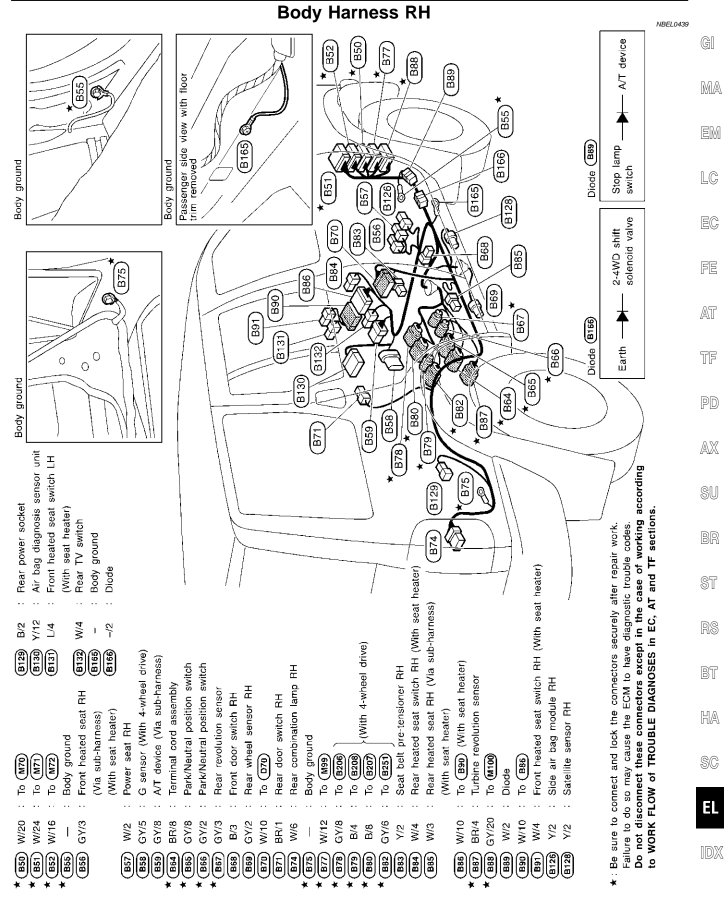
MEL666P

EL-581

IDX

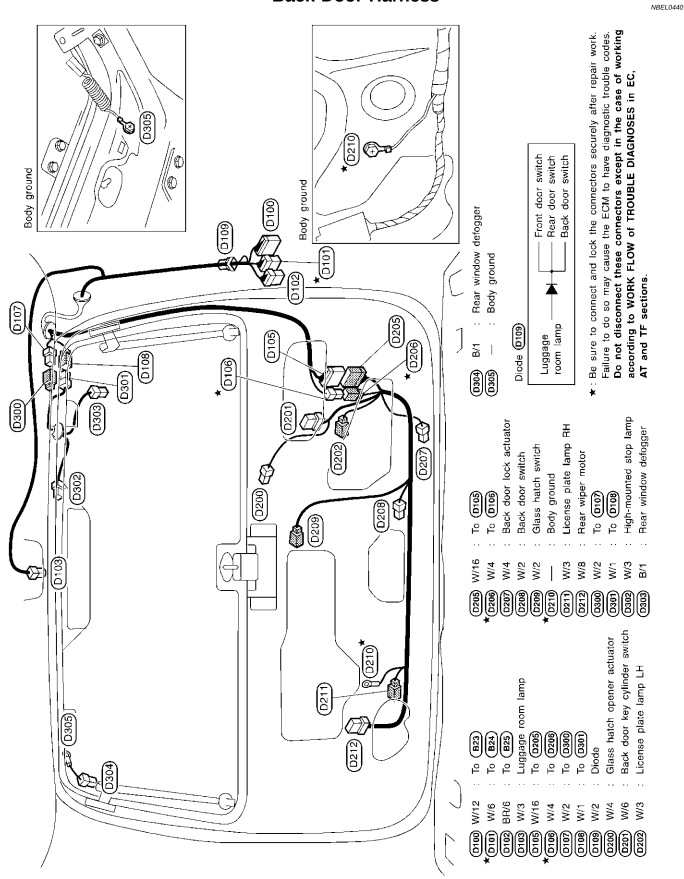




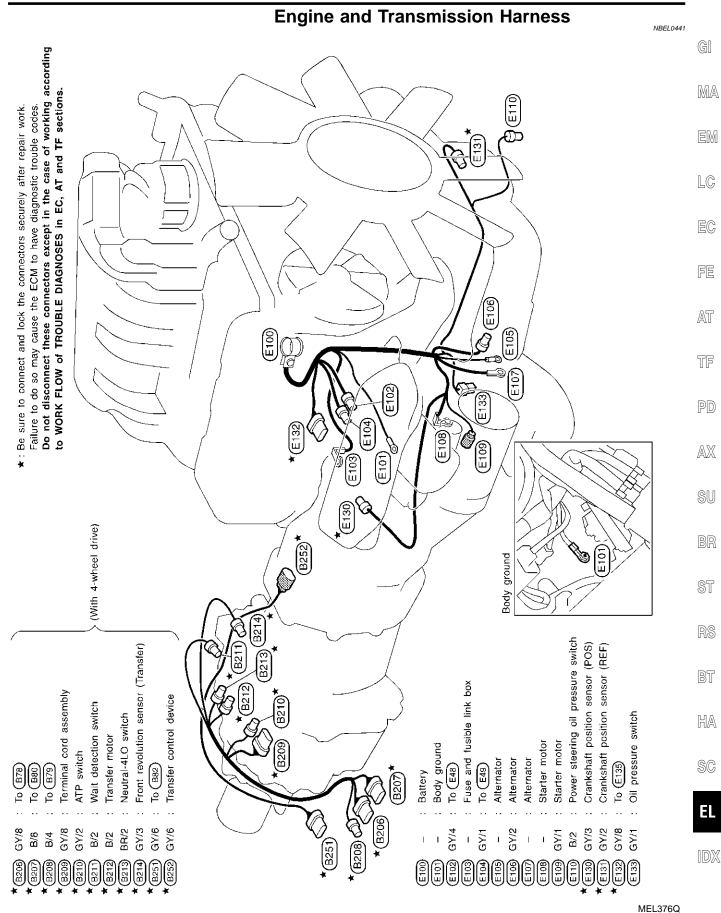


MEL406R

Back Door Harness



MEL375Q



Room Lamp Harness

 \overline{O} R7 E E R12 R BB R4 ∞₽ R2 To (M62) To (M63) Vanity mirror RH (Illumination) Compass and thermometer Vanity mirror LH (Illumination) Sunroof motor (With sunroof) Sunroof switch (With sunroof)) K Spot lamp Interior lamp W/6 W/6 R/2 W/8 W/2 W/2 W/2 W/12 BR/6

MEL377Q



Air Bag Harness NBEL0443 GI MA Z1 EM স্থ Z3 LC Z1 W/20 : To M47 Ċ **Z**2 Y/7 : Air bag module (Driver side), EC AUDIO switch, ASCD steering Z2 switch, ICC steering switch and horn switch via spiral cable FE (Z3) B/2 : Air bag module (Passenger side) Z5 Y/20 : Air bag diagnosis sensor unit AT TF Z5 PD AX MEL378Q

SU

BR

ST

RS

SC

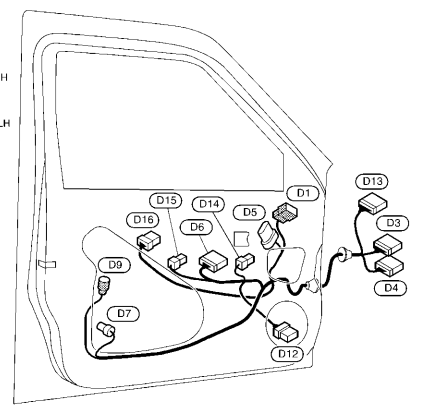
EL

IDX

Front Door Harness

LH side

D 1	W/8	:	Door mirror LH
D 3	BR/16	:	To (M5)
	W/10	:	To M6
(D5)	GY/6	:	Front power window regulator LH
(D6)	W/16	:	Power window main switch
	GY/4	:	Front door lock actuator LH
(D9)	BR/3	;	Front door key cylinder switch L
(D12)	W/6	:	Front door speaker LH
(D13)	GY/12	:	To (M112)
(D14)	W/4	:	Fuel filler lid and glass
			hatch opener switch
(D15)	W/3	;	Power window main switch
(D16)	W/8	:	Seat memory switch
			(With memory seat)



RH side

D31 W/8 : Door mirror RH D33 BR/16 : To M67 D34 W/6 : To M68 D35 GY/6 : Front power window regulator RH D37 GY/4 : Front door lock actuator RH D41 BR/6 : To M101 D42 W/6 : Front door speaker RH D44 W/16 : Front power window switch RH	

NBEL0444

Rear Door Harness NBEL0445 GI LH side MA EM LC EC FE D54 (D52)C) (D51) (D50) AT E D50 W/10 : To B10 TF D51) B/2 : Rear power window regulator LH W/8 : Rear power window switch LH (D52) (D53) BR/2 : Rear door speaker LH PD (D54) GY/4 : Rear door lock actuator LH D5 AX **RH** side SU BR ST RS BT HA D74 (D72) C (D71 D70 SC (D70) W/10 : To (B70) EL B/2 Rear power window regulator RH (D71) (D72) W/8 : Rear power window switch RH BR/2 : Rear door speaker RH (D73) IDX (D74) GY/4 : Rear door lock actuator RH D73 MEL261M

BULB SPECIFICATIONS

Headlamp		
	Headlamp	NBEL0446S01
	Item	Wattage W
High/Low		60/55 (HB2)
	Exterior Lamp	NBEL0446S02
	Item	Wattage W
Front fog lamp		55
Front turn signal lamp		21
Parking lamp		5
	Turn signal lamp	27
Rear combination lamp	Stop/Tail lamp	21/5
	Back-up lamp	18
License plate lamp	· · ·	5
High-mounted stop lamp	5	
	Interior Lamp	NBEL0446S03
Item		Wattage W
Interior lamp	10	
Vanity mirror lamp	1.4	
Spot lamp	8	
Luggage room lamp		10

WIRING DIAGRAM CODES (CELL CODES)

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.

Code	Section	Wiring Diagram Name
1STSIG	AT	A/T 1ST Signal
2NDSIG	AT	A/T 2ND Signal
3RDSIG	AT	A/T 3RD Signal
4THSIG	AT	A/T 4TH Signal
A/C, A	HA	Auto Air Conditioner
AAC/V	EC	IACV-AAC Valve
ABS	BR	Anti-lock Brake System
ASCD	EL	Automatic Speed Control Device
AT/C	EC	A/T Control
AT/IND	EL	A/T Indicator Lamp
AUDIO	EL	Audio
AUT/DP	EL	Automatic Drive Positioner
BA/FTS	AT	A/T Fluid Temperature Sensor and TCM Power Supply
BACK/L	EL	Back-up Lamp
BYPS/V	EC	Vacuum Cut Valve Bypass Valve
CHARGE	SC	Charging System
CHIME	EL	Warning Chime
CIGAR	EL	Cigarette Lighter
CLOCK	EL	Clock
COMPAS	EL	Compass and Thermometer
D/LOCK	EL	Power Door Lock
DEF	EL	Rear Window Defogger
DTRL	EL	Headlamp — With Daytime Light System —
ECTS	EC	Engine Coolant Temperature Sen- sor
ENGSS	AT	Engine Speed Signal
F/FOG	EL	Front Fog Lamp
F/PUMP	EC	Fuel Pump Control
F/LID	EL	Fuel Lid Opener
FLS1	EC	Fuel Level Sensor Circuit
FLS2	EC	Fuel Level Sensor Circuit
FLS3	EC	Fuel Level Sensor Circuit
FTS	AT	A/T Fluid Temperature Sensor
FTTS	EC	Fuel Tank Temperature Sensor

Code	Section	Wiring Diagram Name	
FUELB2	EC	Fuel Injection System Function (Left Bank)	G
FUELB1	EC	Fuel Injection System Function (Right Bank)	M
H/AIM	EL	Headlamp Aiming Control System	_
H/LAMP	EL	Headlamp	E
HORN	EL	Horn	Π
HSEAT	EL	Heated Seat	L(
IATS	EC	Intake Air Temperature Sensor	E(
ICC	EL	Intelligent Cruise Control System	\ك
IGN/SG	EC	Ignition Signal	F
ILL	EL	Illumination	
INJECT	EC	Injector	A
INT/L	EL	Interior, Spot, Vanity Mirror, and Luggage Room Lamps	521
IVCB2	EC	Intake Valve Timing Control Sole- noid Valve (B2)	T
IVCB1	EC	Intake Valve Timing Control Sole- noid Valve (B1)	P
IVCSB2	EC	Intake Valve Timing Control Posi- tion Sensor (B2)	A
IVCSB1	EC	Intake Valve Timing Control Posi- tion Sensor (B1)	S
KEYLES	EL	Remote Keyless Entry System	
KS	EC	Knock Sensor	B
LAN	AT	A/T Communication Line	
LOAD	EC	Electrical Load Signal	S
LPSV	AT	Line Pressure Solenoid Valve	6
MAFS	EC	Mass Air Flow Sensor	R
MAIN	AT	Main Power Supply and Ground Circuit	B
MAIN	EC	Main Power Supply and Ground Circuit	H
METER	EL	Speedometer, Tachometer, Temp., Oil, and Fuel Gauges	
MIL/DL	EC	MIL and Data Link Connectors	S
MIRROR	EL	Door Mirror	E
NATS	EL	IVIS (INFINITI Vehicle Immobilizer System)	
NAVI	EL	Navigation System][
NONDTC	AT	Non-detectable Items	
O2H1B1	EC	Heated Oxygen Sensor 1 Heater Bank 1	

WIRING DIAGRAM CODES (CELL CODES)

Code	Section	Wiring Diagram Name
O2H1B2	EC	Heated Oxygen Sensor 1 Heater Bank 2
O2H2B1	EC	Heated Oxygen Sensor 2 Heater Bank 1
O2H2B2	EC	Heated Oxygen Sensor 2 Heater Bank 2
O2S1B1	EC	Heated Oxygen Sensor 1 Bank 1
O2S1B2	EC	Heated Oxygen Sensor 1 Bank 2
O2S2B1	EC	Heated Oxygen Sensor 2 Bank 1
O2S2B2	EC	Heated Oxygen Sensor 2 Bank 2
OVRCSV	AT	Overrun Clutch Solenoid Valve
P/ANT	EL	Power Antenna
PGC/V	EC	EVAP Canister Purge Volume Control Solenoid Valve
PHASE	EC	Camshaft Position Sensor (PHASE)
PNP/SW	EC	Park/Neutral Position Switch
PNP/SW	AT	Park/Neutral Position Switch
POS	EC	Crankshaft Position Sensor (CKPS) (POS)
POWER	EL	Power Supply Routing
PRE/SE	EC	EVAP Control System Pressure Sensor
PST/SW	EC	Power Steering Oil Pressure Switch
REF	EC	Crankshaft Position Sensor (CKPS) (REF)
REMOTE	EL	Audio (Remote Control Switch)
RP/SEN	EC	Refrigerant Pressure Sensor
S/SIG	EC	Start Signal
S/VCSW	EC	Swirl Control Valve Control Vacuum Check Switch
SEAT	EL	Power Seat
SHIFT	AT	A/T Shift Lock System
SROOF	EL	Sunroof
SRS	RS	Supplemental Restraint System
SSV/A	AT	Shift Solenoid Valve A
SSV/B	AT	Shift Solenoid Valve B
START	SC	Starting System
STOP/L	EL	Stop lamp
SWL/V	EC	Swirl Control Valve Control Sole- noid Valve

Code	Section	Wiring Diagram Name
TAIL/L	EL	Parking, License and Tail Lamps
TCCSIG	AT	A/T TCC Signal (Lock up)
TCV	AT	Torque Converter Clutch Solenoid Valve
T/F	TF	Transfer
TLID	EL	Trunk Lid Opener
TP/SW	EC	Throttle Position Switch
TPS	AT	Throttle Position Sensor
TPS	EC	Throttle Position Sensor
TRNSCV	EL	Homelink Universal Transceiver
TRSA/T	AT	Turbine Revolution Sensor
TURN	EL	Turn Signal and Hazard Warning Lamps
VEHSEC	EL	Vehicle Security System
VENT/V	EC	EVAP canister vent control valve
VIAS/V	EC	Variable Induction Air Control System
VSS	EC	Vehicle Speed Sensor
VSSA/T	AT	Vehicle Speed Sensor A/T (Revo- lution Sensor)
VSSMTR	AT	Vehicle Speed Sensor MTR
WARN	EL	Warning Lamps
WINDOW	EL	Power Window
WIP/R	EL	Rear Wiper and Washer
WIPER	EL	Front Wiper and Washer