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PRECAUTIONS

PRECAUTIONS PFP:00001

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

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The Supplemental Restraint System such as "AIR BAG" and "SEAT BELT PRE-TENSIONER", used along with a front seat belt, helps to reduce the risk or severity of injury to the driver and front passenger for certain types of collision. This system includes seat belt switch inputs and dual stage front air bag modules. The SRS system uses the seat belt switches to determine the front air bag deployment, and may only deploy one front air bag, depending on the severity of a collision and whether the front occupants are belted or unbelted. Information necessary to service the system safely is included in the SRS and SB section of this Service Manual.

WARNING:

- To avoid rendering the SRS inoperative, which could increase the risk of personal injury or death in the event of a collision which would result in air bag inflation, all maintenance must be performed by an authorized NISSAN/INFINITI dealer.
- Improper maintenance, including incorrect removal and installation of the SRS, can lead to personal injury caused by unintentional activation of the system. For removal of Spiral Cable and Air Bag Module, see the SRS section.
- 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 harnesses or harness connectors.

Wiring Diagrams and Trouble Diagnosis

EKS0037H

When you read wiring diagrams, refer to the following:

- GI-13, "How to Read Wiring Diagrams"
- PG-8, "POWER SUPPLY ROUTING"

When you perform trouble diagnosis, refer to the following:

- GI-9. "HOW TO FOLLOW TEST GROUPS IN TROUBLE DIAGNOSES"
- GI-25, "How to Perform Efficient Diagnosis for an Electrical Incident"

Check for any Service bulletins before servicing the vehicle.

METERS AND GAUGES

PFP:24814

Component Parts and Harness Connector Location

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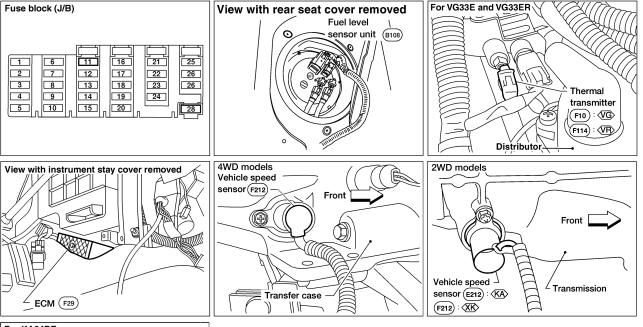
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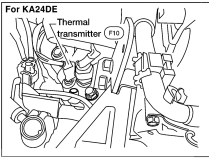
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- KA: With KA24DE
- √G>: With VG33E
- VR>: With VG33ER
- XK : Except KA24DE

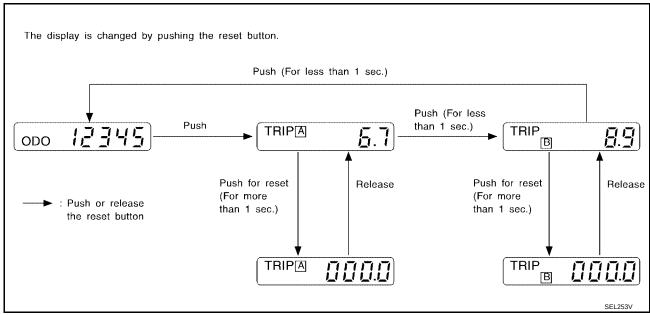
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System Description UNIFIED CONTROL METER

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- Speedometer, odo/trip meter, tachometer, fuel gauge and water temperature gauge are controlled totally by unified meter control unit combined with speedometer and odo/trip meter.
- Digital meter is adopted for odo/trip meter.*
 *The record of the odometer 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 ON to operate odo/trip meter.

POWER SUPPLY AND GROUND CIRCUIT

Power is supplied at all times

- through 7.5A fuse [No. 28, located in the fuse block (J/B)]
- to combination meter terminal 31.

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

- through 10A fuse [No. 11, located in the fuse block (J/B)]
- to combination meter terminal 32.

Ground is supplied

- to combination meter terminal 33
- through body grounds M14 and M68.

FUEL GAUGE

The fuel gauge indicates the approximate fuel level in the fuel tank. The reading on the gauge is based on the resistance of the fuel level sensor unit.

The fuel gauge is regulated by a variable ground signal supplied

- to combination meter terminal 47
- through fuel level sensor unit terminal 2
- through fuel level sensor unit terminal 4
- through body grounds B106 and B116.

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.

WILLENS AND GAGGES
The water temperature gauge is regulated by a variable ground signal supplied
to combination meter terminal 46 the same to the area of
• through thermal transmitter terminal 1.
As the temperature of the coolant increases, the resistance of the thermal transmitter decreases and 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
to combination meter terminal 48
from ECM terminal 3.
SPEEDOMETER
The vehicle speed sensor provides a voltage signal to the combination meter for the speedometer. The voltage is supplied
to combination meter terminals 34 and 35
 from vehicle speed sensor terminals 1 and 2.
The unified meter control unit converts the voltage to the vehicle speed and displays it on the speedometer.

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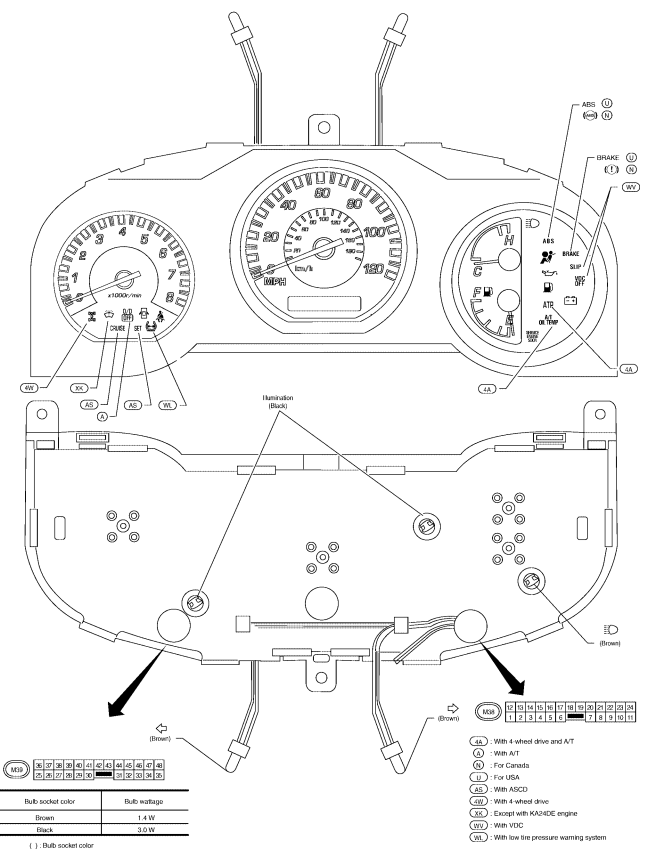
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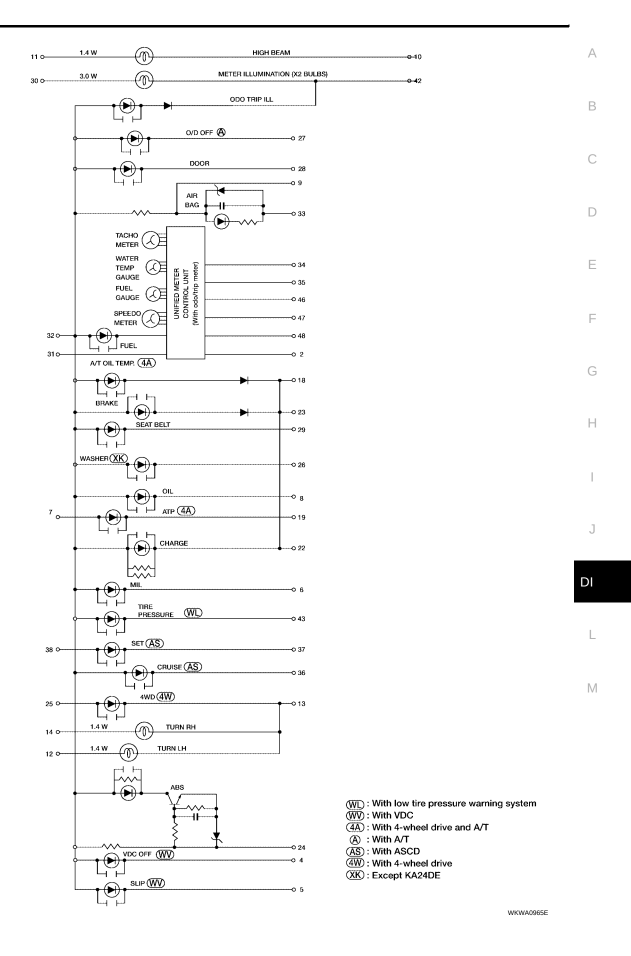
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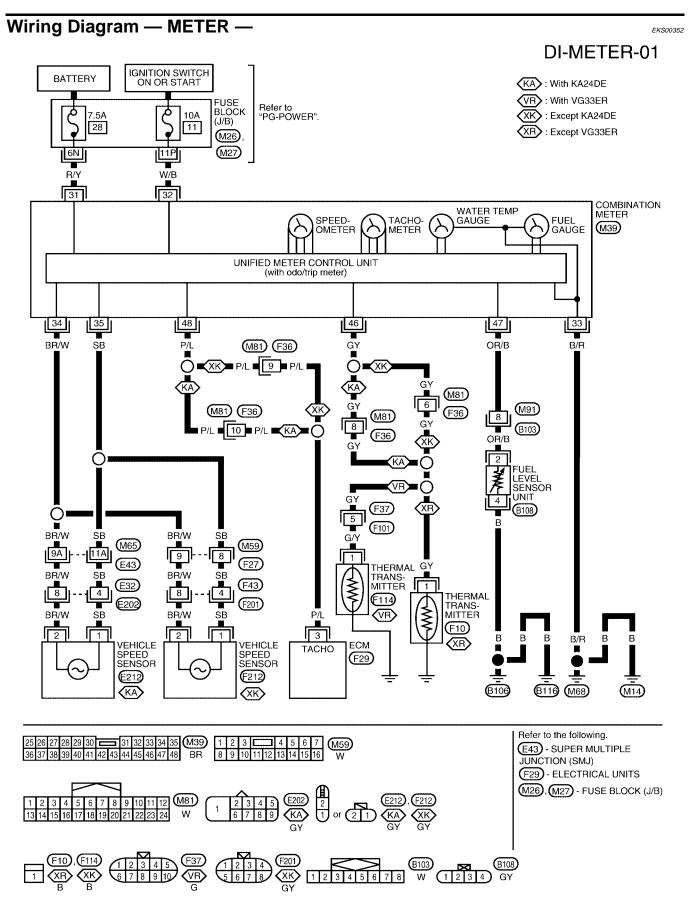
Combination Meter



LKIA0144E



DI-7



WKWA0966E

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

DIAGNOSIS FUNCTION

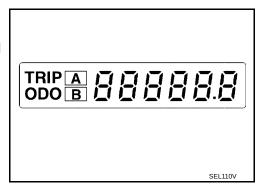
- Odo/trip meter segment can be checked in diagnosis mode.
- Meters/gauges can be checked in diagnosis mode.

HOW TO ALTERNATE DIAGNOSIS MODE

- 1. Turn ignition switch ON while pressing and holding trip reset switch for 0.8 second.
- 2. Push trip reset switch 3 times within 7 seconds.
- 3. All odo/trip meter segments should be turned on.

NOTE:

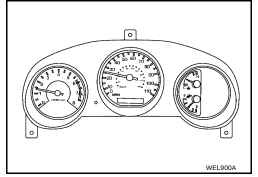
If some segments are not turned on, speedometer (unified meter control unit) with odo/trip meter should be replaced. At this point, the unified meter control unit is in diagnosis mode.



4. Push odo/trip meter switch. Indication of each meter/gauge should be as shown in figure at right while pushing odo/trip meter switch if it is not malfunctioning.

NOTE:

It takes about 1 minute for indication of fuel gauge to become stable.



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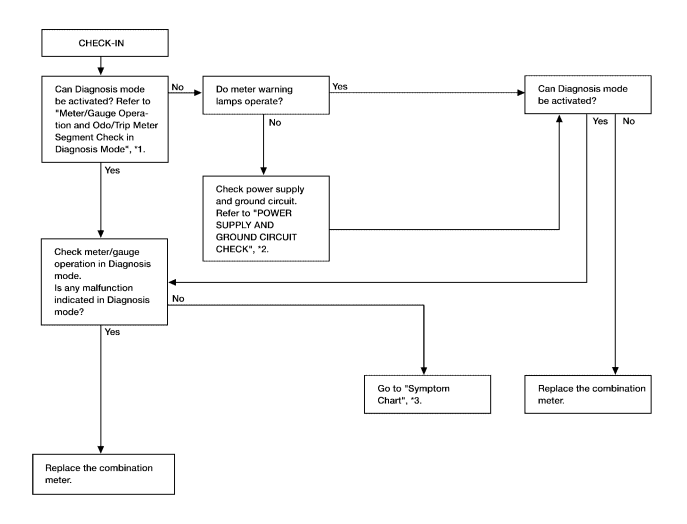
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Symptom	Possible causes	Repair order
Speedometer and odo/trip meter are malfunctioning.	Signal Speedometer, Odo/Trip meter Unified meter control unit	1. Check vehicle speed sensor. Refer to DI-13. "INSPECTION/VEHICLE SPEED SENSOR". 2. Replace combination meter.
Multiple meters/gauges are malfunctioning (except speedometer, odo/trip meter).	Unified meter control unit	Replace combination meter.
One gauge (tachometer, fuel gauge or water temp. gauge) is malfunctioning.	Unified meter control unit	Replace combination meter.

Before starting trouble diagnoses above, refer to DI-10, "PRELIMINARY CHECK" .

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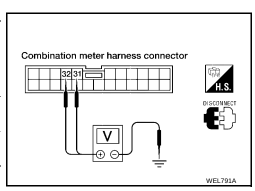
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POWER SUPPLY AND GROUND CIRCUIT CHECK Power Supply Circuit Check

	Terminals		- Ignition switch position		
(-	+)		- ignition switch position		Sition
Connector	Terminal (wire color)	(-) OFF		ACC	ON
M39	31 (R/Y)	Ground	Battery voltage	Battery voltage	Battery voltage
M39	32 (W/B)	Ground	0V	0V	Battery voltage

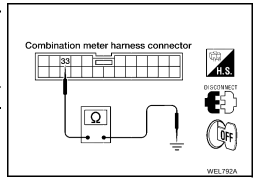


If NG, check the following.

- 7.5A fuse [No. 28, located in fuse block (J/B)]
- 10A fuse [No. 11, located in fuse block (J/B)]
- Harness for open or short between fuse and combination meter

Ground Circuit Check

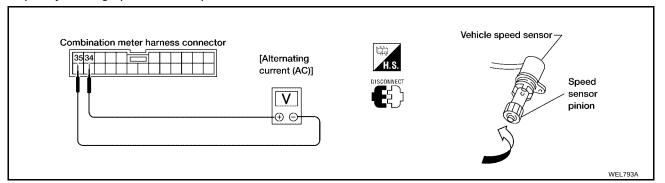
	Terminals		
	(+)		Continuity
Connector	Terminal (wire color)	(-)	
M39	33 (B/R)	Ground	Yes



INSPECTION/VEHICLE SPEED SENSOR

1. CHECK VEHICLE SPEED SENSOR OUTPUT

- 1. Remove vehicle speed sensor.
- 2. Check voltage between combination meter connector M39 terminal 34 (BR/W) and terminal 35 (SB) while quickly turning speed sensor pinion.



Voltage : Approx. 0.5V

OK or NG

OK >> Vehicle speed sensor is OK.

NG >> GO TO 2.

2. CHECK VEHICLE SPEED SENSOR

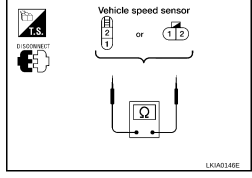
Check resistance between vehicle speed sensor terminals 1 and 2.

Resistance : Approx. 285 Ω

OK or NG

OK >> Check harness and connector between speedometer and vehicle speed sensor.

NG >> Replace vehicle speed sensor.



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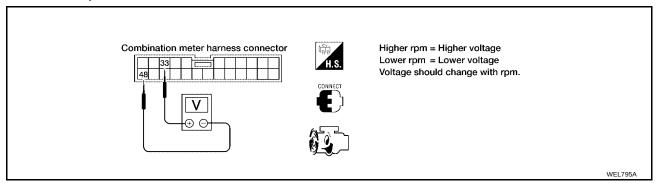
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INSPECTION/ENGINE REVOLUTION SIGNAL

1. СНЕСК ЕСМ ОЦТРИТ

- 1. Start engine.
- 2. Check voltage between combination meter connector M39 terminal 48 (P/L) and terminal 33 (B/R) at idle and 2,000 rpm.



OK or NG

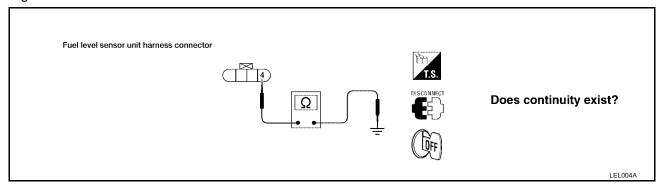
OK >> Engine revolution signal is OK.

NG >> Check harness for open or short between ECM and combination meter.

INSPECTION/FUEL LEVEL SENSOR UNIT

1. CHECK GROUND CIRCUIT FOR FUEL LEVEL SENSOR UNIT

- 1. Disconnect fuel level sensor unit harness connector B108.
- Check harness continuity between fuel level sensor unit harness connector B108 terminal 4 (B) and ground.



Yes >> GO TO 2.

>> Repair harness or connector.

2. CHECK FUEL LEVEL SENSOR UNIT

Refer to DI-17, "FUEL LEVEL SENSOR UNIT CHECK".

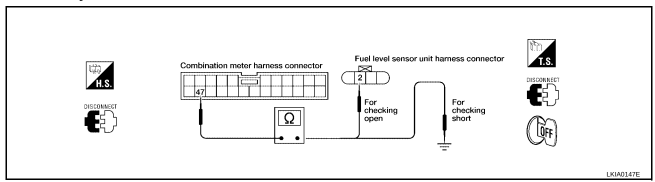
OK or NG

OK >> GO TO 3.

NG >> Replace fuel level sensor unit.

3. CHECK HARNESS FOR OPEN OR SHORT

- Disconnect combination meter harness connector M39, fuel level sensor unit harness connector B108 and ECM connector F29.
- 2. Check continuity between combination meter harness connector M39 terminal 47 (OR/B) and fuel level DI sensor unit harness connector B108 terminal 2 (OR/B). Continuity should exist.
- 3. Check continuity between combination meter harness connector M39 terminal 47 (OR/B) and ground. Continuity should not exist.



OK or NG

OK >> Fuel level sensor unit is OK.

NG >> Repair harness or connector. В

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INSPECTION/THERMAL TRANSMITTER

1. CHECK THERMAL TRANSMITTER

Refer to DI-17, "THERMAL TRANSMITTER CHECK" .

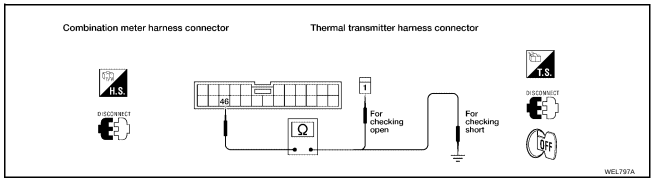
OK or NG

OK >> GO TO 2.

NG >> Replace thermal transmitter.

2. CHECK HARNESS FOR OPEN OR SHORT

- 1. Disconnect combination meter harness connector M39 and thermal transmitter harness connector F10 (except VG33ER) or F114 (VG33ER).
- Check continuity between combination meter harness connector M39 terminal 46 (GY) and thermal transmitter harness connector F10 (except VG33ER) terminal 1 (GY) or F114 (VG33ER) terminal 1 (GY).
 Continuity should exist.
- 3. Check continuity between combination meter harness connector M39 terminal 46 (GY) and ground. Continuity should not exist.



OK or NG

OK >> Thermal transmitter is OK.

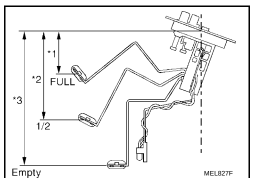
NG >> Repair harness or connector.

Electrical Components Inspection FUEL LEVEL SENSOR UNIT CHECK

For removal, refer to FL-6, "Removal and Installation". Check the resistance between fuel level sensor unit terminals 2 and

Ohm	meter	Resistance			
(+)	(-)		Float position mm (in) value (Ω) (Approx.)		
		*1	Full	Full 96 (3.78)	
2	4	*2	1/2	1/2 188 (7.40)	
		*3	Empty	257 (10.12)	80 - 83

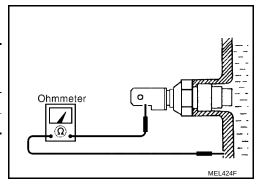
^{*1} and *3: When float rod is in contact with stopper.



THERMAL TRANSMITTER CHECK

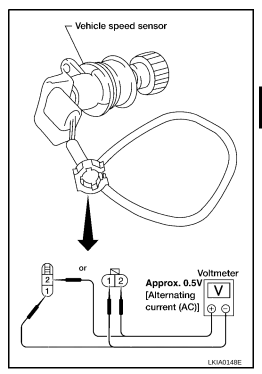
Check the resistance between thermal transmitter terminal 1 and body ground.

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



VEHICLE SPEED SENSOR SIGNAL CHECK

- 1. Remove vehicle speed sensor.
- 2. Turn vehicle speed sensor pinion quickly and measure voltage across 1 and 2.



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COMPASS AND THERMOMETER

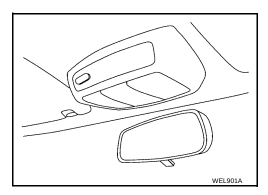
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EKS00356

System Description

This unit displays following items:

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



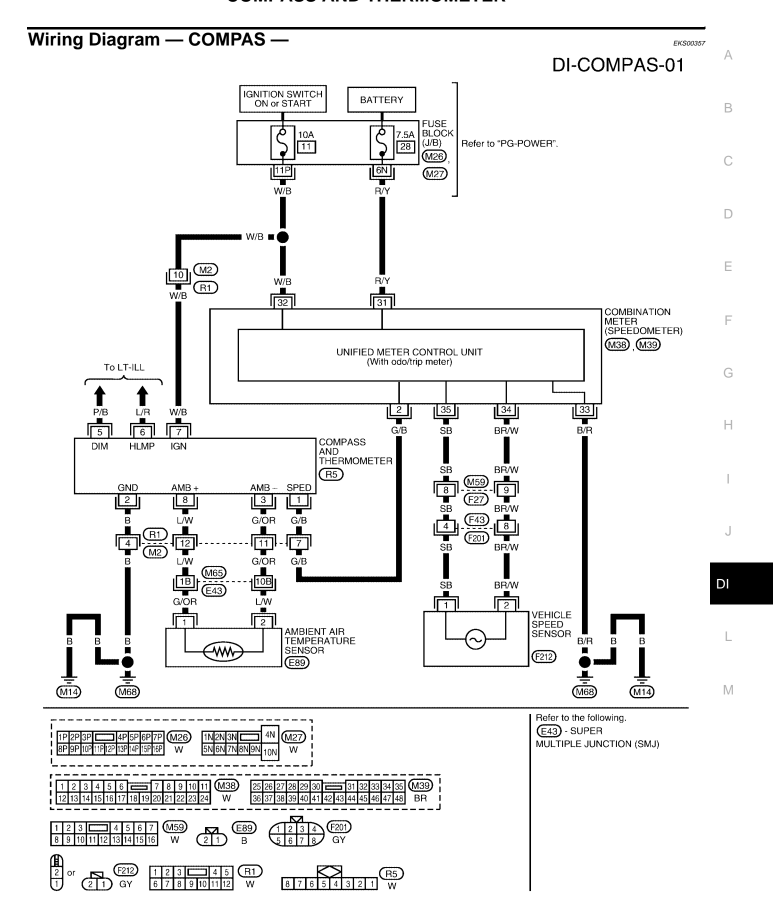
OUTSIDE TEMPERATURE DISPLAY

Push the switch when the ignition switch is in the ON position. The outside temperature will be displayed in "oF".

- Selecting the indication range
 Push the switch to change from "oF" to "oC".
- The indicated temperature on the thermometer is not readily affected by engine heat. It changes only when one of the following conditions is present.
- The temperature detected by the ambient air temperature sensor is lower than the indicated temperature on the thermometer.
- The vehicle speed is greater than 20 km/h (13 MPH).
 (This is to prevent the indicated temperature from being affected by engine heat during low-speed driving.)
- The ignition switch has been turned to the OFF position for more than 2 hours. (The engine is cold.)

DIRECTION DISPLAY

Push the switch when the ignition switch is in the ON position. The direction will be displayed.



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Trouble Diagnoses PRELIMINARY CHECK FOR THERMOMETER

EKS00358

1. COOL DOWN CHECK

- 1. Turn the ignition switch to the ON position.
- 2. Cool down the ambient air temperature sensor with water or ice, so that the indicated temperature drops. Does the indicated temperature drop?

Yes >> GO TO 2.

No >> The system is malfunctioning. Check the system following "INSPECTION/COMPASS AND THER-MOMETER". Refer to <u>DI-20</u>, "INSPECTION/COMPASS AND THERMOMETER".

2. WARM UP CHECK

- 1. Leave the vehicle for 10 minutes, so that the indicated temperature rises.
- With the ignition switch in the ON position, disconnect and reconnect the ambient air temperature sensor connector.

Does the indicated temperature rise?

Yes >> The system is OK.

>> The system is malfunctioning. Check the system following "INSPECTION/COMPASS AND THER-MOMETER". Refer to DI-20, "INSPECTION/COMPASS AND THERMOMETER".

NOTE:

No

- The indicated temperature on the thermometer is not readily affected by engine heat. It changes only when one of the following conditions is present.
- The temperature detected by the ambient air temperature sensor is lower than the indicated temperature on the thermometer.
- The vehicle speed is greater than 20 km/h (13 MPH).
 (This is to prevent the indicated temperature from being affected by engine heat during low-speed driving.)
- The ignition key has been turned to the OFF position for more than 2 hours. (The engine is cold.)

INSPECTION/COMPASS AND THERMOMETER

Symptom	Possible causes	Repair order
No display at all	1.10A fuse 2. Ground circuit 3. Compass and thermometer	1. Check 10A fuse [No. 11, 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. 2. Check ground circuit for compass and thermometer. 3. Replace compass and thermometer.
Forward direction indication slips off the mark or incorrect.	1. In manual correction mode (Bar and display vanish.) 2. 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 2 and compass and thermometer terminal 1. Replace compass and thermometer.
Displays wrong temperature when ambient temperature is between –40°C (–40°F) and 55°C (130°F). (See NOTE above.)	1. Check operation 2. Ambient air temperature sensor circuit 3. Vehicle speed signal is not entered. 4. Ambient air temperature sensor 5. 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 2 and compass and thermometer terminal 1. Replace ambient air temperature sensor. Replace compass and thermometer.
Displays SC or OC.	Ambient air temperature sensor circuit. Ambient air temperature sensor. Compass and thermometer.	Check harness for open or short between ambient air temperature sensor and compass and thermometer. Replace ambient air temperature sensor. Replace compass and thermometer.

Calibration Procedure for Compass

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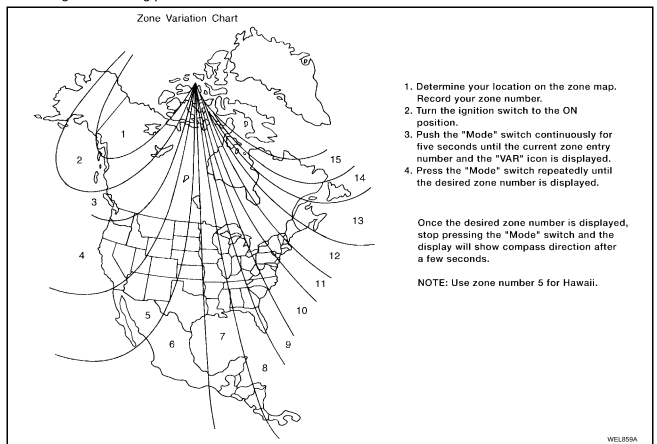
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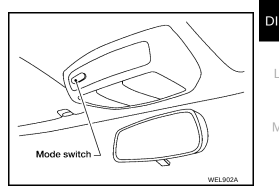
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The difference between magnetic North and geographical North can sometimes be great enough to cause false compass readings. In order for the compass to operate accurately in a particular zone, it must be calibrated using the following procedure.



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

- Pushing the Mode switch for about 10 seconds will enter the initial correction mode. The "CAL" icon will illuminate.
- Turn the vehicle slowly in an open, safe place. The initial correction is completed in one or two turns.

NOTE:

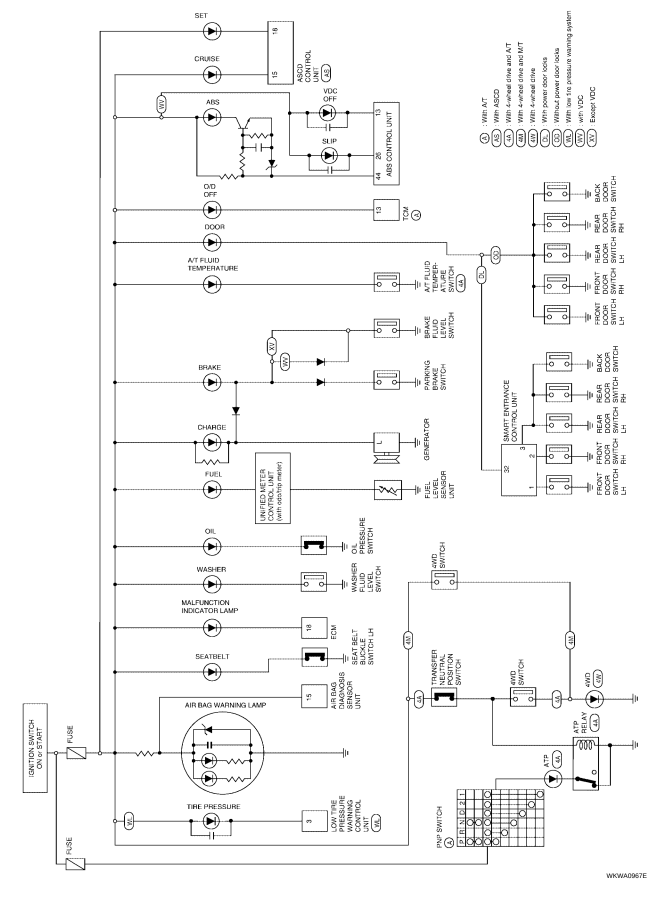
In places where the terrestrial magnetism is extremely disturbed, the initial correction may start automatically.

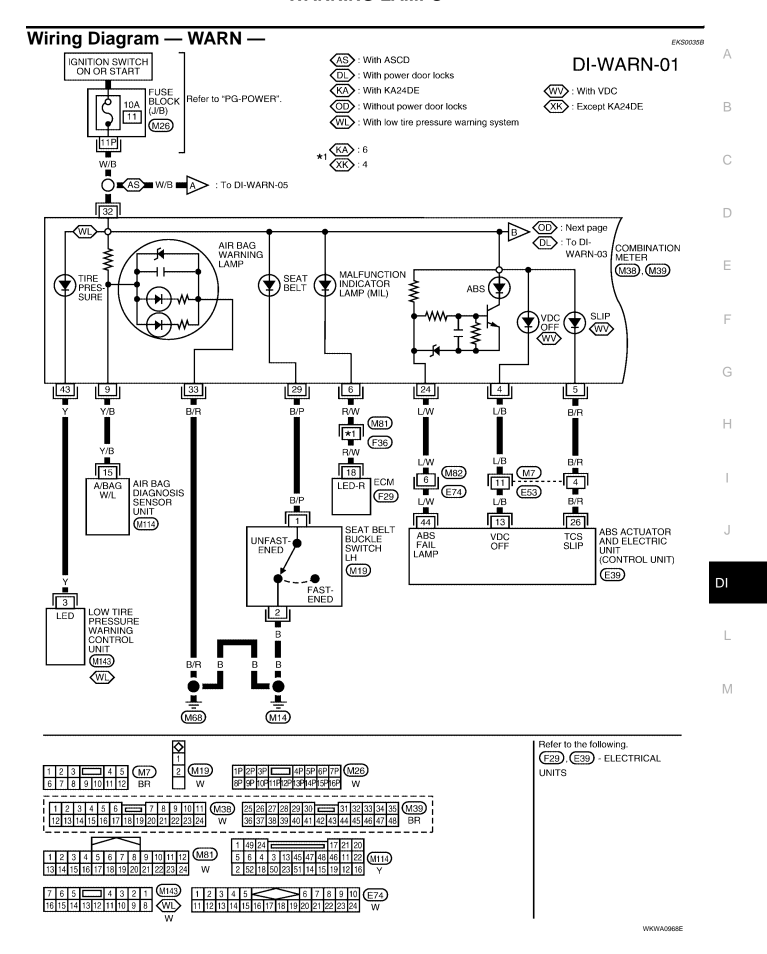
DI-21

WARNING LAMPS
PFP:24814

Circuit Diagram

EKS0035A

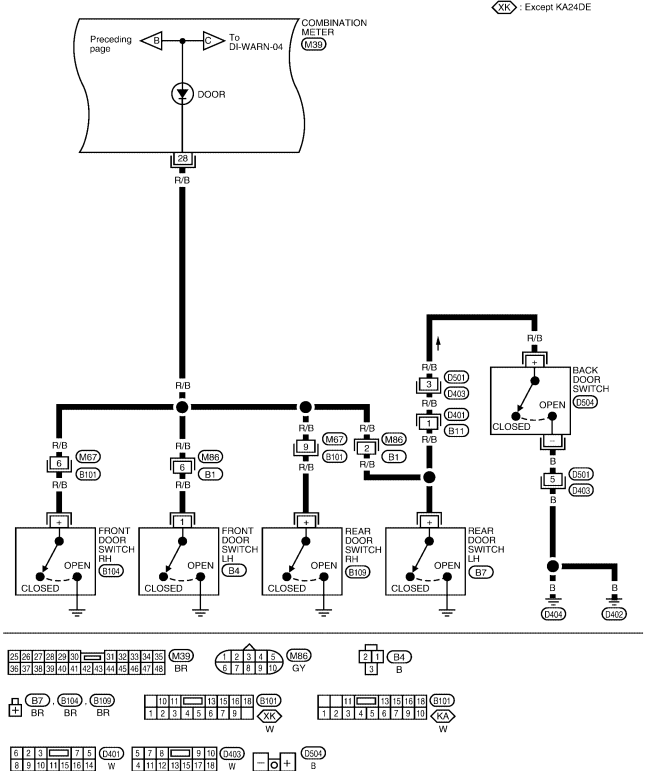




MODELS WITHOUT POWER DOOR LOCKS

DI-WARN-02

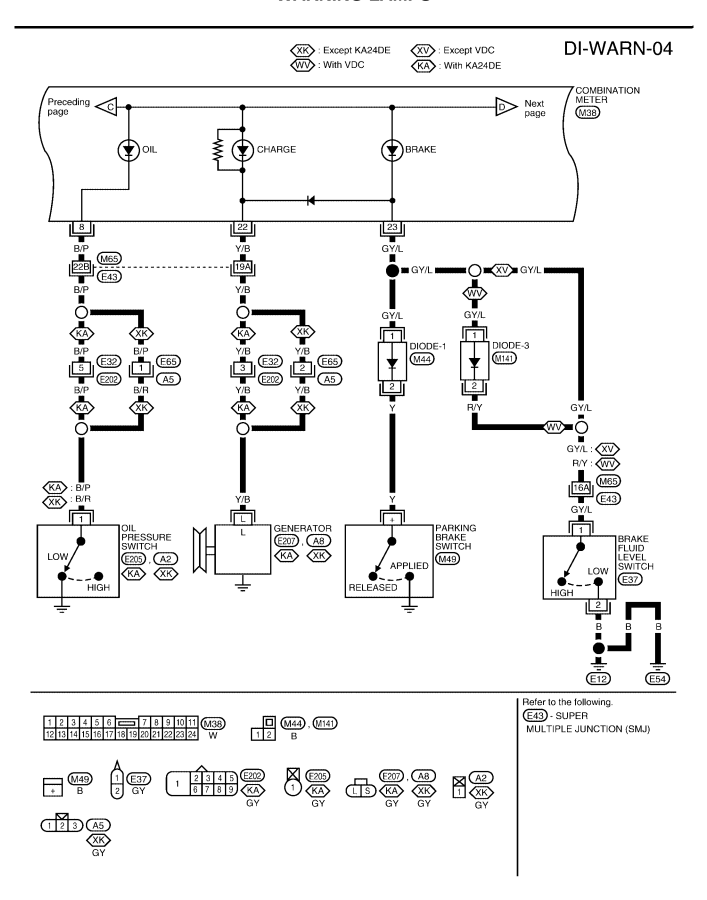
KA : With KA24DE



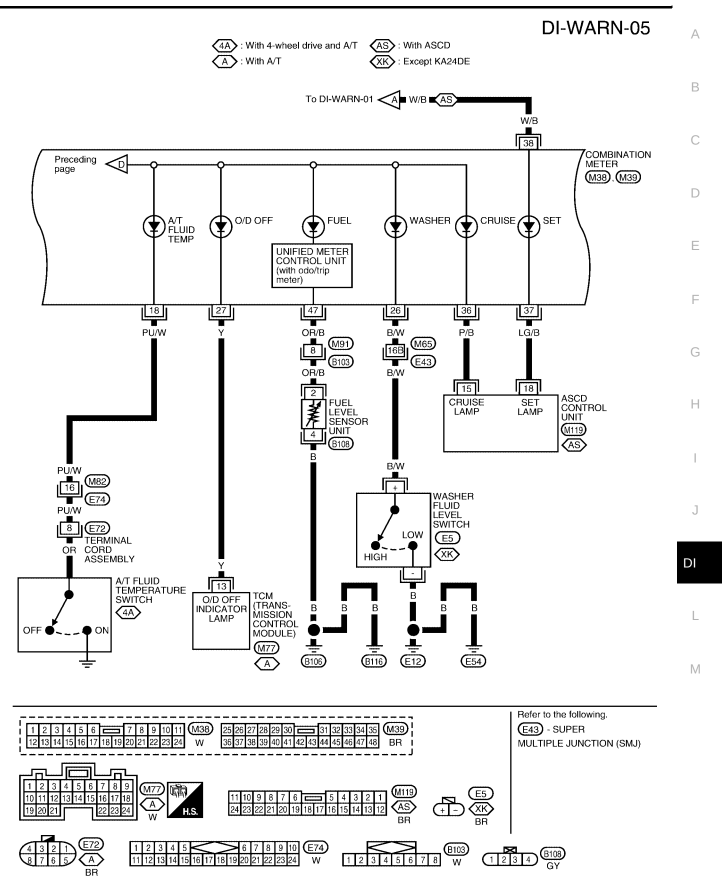
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MODELS WITH POWER DOOR LOCKS Α DI-WARN-03 COMBINATION В METER DI-WARN-01 C Next page (M39) KA : With KA24DE XK : Except KA24DE C) DOOR D 28 R/B Е 32 DOOR IND ENTRANCE CONTROL UNIT OUTPUT DOOR DOOR DOOR SW M110, M111 SW (DR) SW (AS) (RR) 3 G/R G/B R/B 9 (M86) Н (B1) G/R R/B R/B R/B BACK DOOR (M86) **D**501 SWITCH R/B (B1 D403 R/B **D504 OPEN** (D401) G/B R/B CLOSED **B11** 2 9 R/B (M67 6 FRONT DOOR (B101) **SWITCH** G/B R/B 5 (D501) ĽΗ OPEN DI (B4) (D403) CLOSED [+] 3 FRONT REAR REAR DOOR SWITCH DOOR SWITCH DOOR SWITCH ŘН OPEN OPEN OPEN (B104) (B109) (B7) Б Б В CLOSED CLOSED CLOSED M ______ D402 (B6) (D404) (B₁₀) (M39) (M86) BR 1 2 3 4 5 6 7 8 9 25 26 27 28 29 30 31 32 33 2 1 18 B7, B104, B109 34 35 36 37 38 39 40 41 42 (B4) (M110) (M111) BR (B101) (XK) **D**504 (D401) -向+ 1 2 3 4 5 6 7 9 1 2 3 4 5 6 7 9 10 8 9 10 11 15 16 14

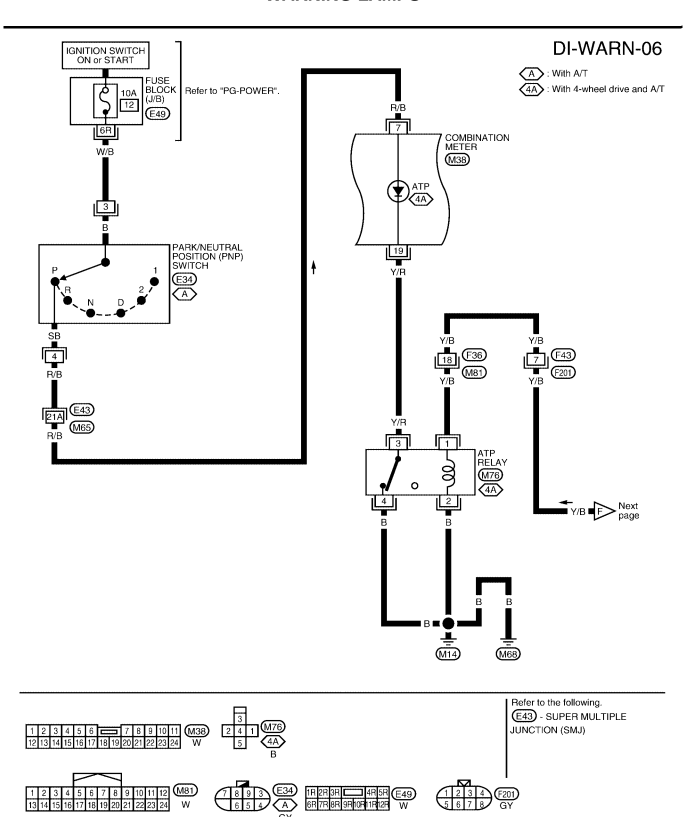
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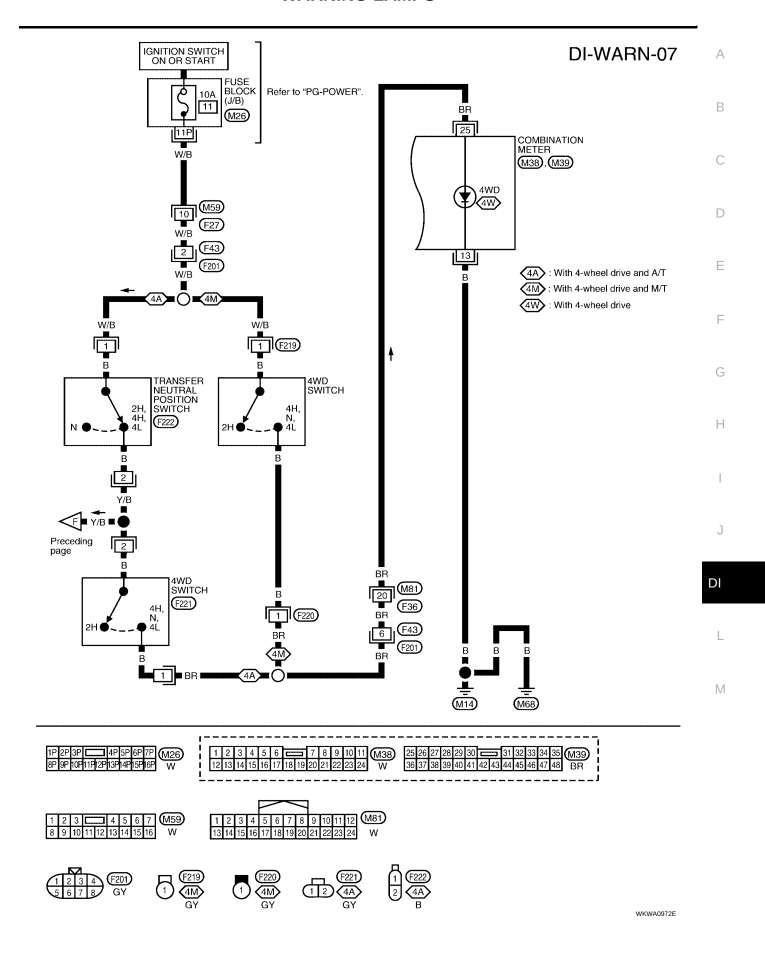
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LKWA0123E



WKWA0971E

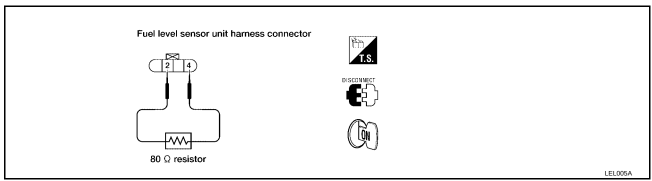


DI-29

Electrical Components Inspection FUEL WARNING LAMP SENSOR CHECK

EKS0035C

1. Turn ignition switch OFF.



- 2. Disconnect fuel level sensor unit harness connector B108.
- 3. Connect a resistor (80 Ω) between fuel level sensor unit harness connector B108 terminals 2 (OR/B) and 4 (B).
- 4. Turn ignition switch ON.

The fuel warning lamp should come on.

NOTE:

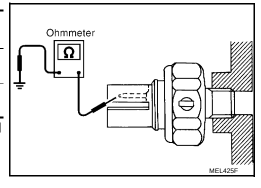
ECM might store DTC during this inspection. If the DTC is stored in ECM memory, erase the DTC after reconnecting the fuel level sensor unit harness connector.

Refer to <u>EC-60</u> (KA24DE), <u>EC-626</u> (VG33E), or <u>EC-1228</u> (VG33ER), "HOW TO ERASE EMISSION-RELATED DIAGNOSTIC INFORMATION".

OIL PRESSURE SWITCH CHECK

	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 oil pressure switch terminal 1 and body ground.



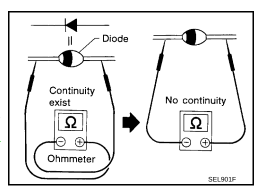
DIODE CHECK

- Check continuity using an ohmmeter.
- Diode is functioning properly if test results are as shown.

NOTF:

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

 Check diodes at the combination meter harness connector instead of the combination meter assembly. Refer to <u>DI-23</u>, "Wiring <u>Diagram</u> — WARN —"



WARNING CHIME PFP:24814

Front

Fuse and fusible link box

29 30 31 32 33 34 35 36

b c d e

80A 40A 40A 40A

For KA24DE

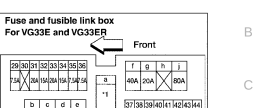
Component Parts and Harness Connector Location

25

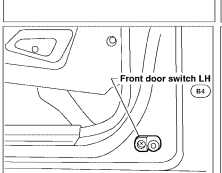
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28



a - j: FUSIBLE LINK



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Fuse block (J/B)

7....

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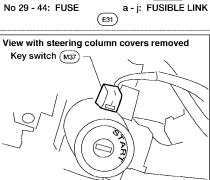
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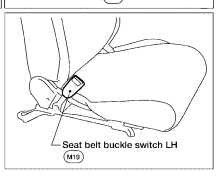
2

3

4

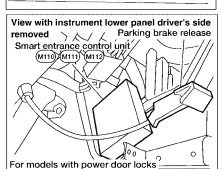


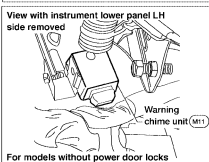
80A

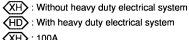


80A 30A 40A 40A

No 29 - 44: FUSE







XH>: 100A (HD) : 120A

System Description MODELS WITHOUT POWER DOOR LOCKS

The warning chime is integral with the warning chime unit, which controls its operation. Power is supplied at all times

- through 7.5A fuse [No. 28, located in the fuse block (J/B)]
- to key switch terminal 1.

Power is supplied at all times

- through 15A fuse (No. 39, located in the fuse and fusible link box)
- to lighting switch terminal 11.

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

- through 10A fuse [No. 5, located in the fuse block (J/B)]
- to warning chime unit terminal 1.

Ground is supplied to warning chime unit terminal 8 through body grounds M14 and M68.

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

Ignition Key Warning Chime

With the key switch in the INSERTED (key is in the ignition key cylinder) position, the ignition switch in the OFF or ACC position and the front door LH open, the warning chime will sound. A battery positive voltage is supplied

- from key switch terminal 2
- to warning chime unit terminal 5.

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Ground is supplied

- to warning chime unit terminal 7
- through front door switch LH terminal 2.

Front door switch LH terminal 3 is grounded through body grounds B6 and B10.

Light Warning Chime

With the front door LH open and lighting switch in the parking and tail lamps ON (1ST) or headlamps ON (2ND) position, the warning chime will sound. A battery positive voltage is supplied

- from lighting switch terminal 12
- to warning chime unit terminal 4.

Ground is supplied

- to warning chime unit terminal 7
- through front door switch LH terminal 2.

Front door switch LH terminal 3 is grounded through body grounds B6 and B10.

Seat Belt Warning Chime

The warning chime will sound for approximately 6 seconds when the ignition switch is turned from OFF to ON with the driver seat belt unfastened (seat belt buckle switch LH ON).

Ground is supplied

- to warning chime unit terminal 2
- through seat belt buckle switch LH terminal 1.

Seat belt buckle switch LH terminal 2 is grounded through body grounds M14 and M68.

MODELS WITH POWER DOOR LOCKS

The warning chime is controlled by the smart entrance control unit.

Power is supplied at all times

- through 7.5A fuse [No. 28, located in the fuse block (J/B)]
- to key switch terminal 1 and
- to smart entrance control unit terminal 49.

Power is supplied at all times

- through 15A fuse (No. 39, located in the fuse and fusible link box)
- to lighting switch terminal 11.

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

- through 10A fuse [No. 5, located in the fuse block (J/B)]
- to smart entrance control unit terminal 27.

Ground is supplied to smart entrance control unit terminals 43 and 64 through body grounds M14 and M68. When a signal, or combination of signals, is received by the smart entrance control unit, the warning chime will sound.

Ignition Key Warning Chime

With the key switch in the INSERTED (key is in the ignition key cylinder) position, the ignition switch in the OFF or ACC position and the front door LH open, the warning chime will sound. Power is supplied

- from key switch terminal 2
- to smart entrance control unit terminal 25.

Ground is supplied

- to smart entrance control unit terminal 1
- through front door switch LH terminal 2.

Front door switch LH terminal 3 is grounded through body grounds B6 and B10.

Light Warning Chime

With the front door LH open and lighting switch in parking and tail lamps ON (1ST) or headlamps ON (2ND) position, the warning chime will sound. Power is supplied

- from lighting switch terminal 12
- to smart entrance control unit terminal 58.

Ground is supplied

- to smart entrance control unit terminal 1
- through front door switch LH terminal 2.

Front door switch LH terminal 3 is grounded through body grounds B6 and B10.

Seat Belt Warning Chime

The warning chime will sound for approximately 6 seconds when the ignition switch is turned from OFF to ON with the driver seat belt unfastened (seat belt buckle switch LH ON).

Ground is supplied

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

Seat belt buckle switch LH terminal 2 is grounded through body grounds M14 and M68.

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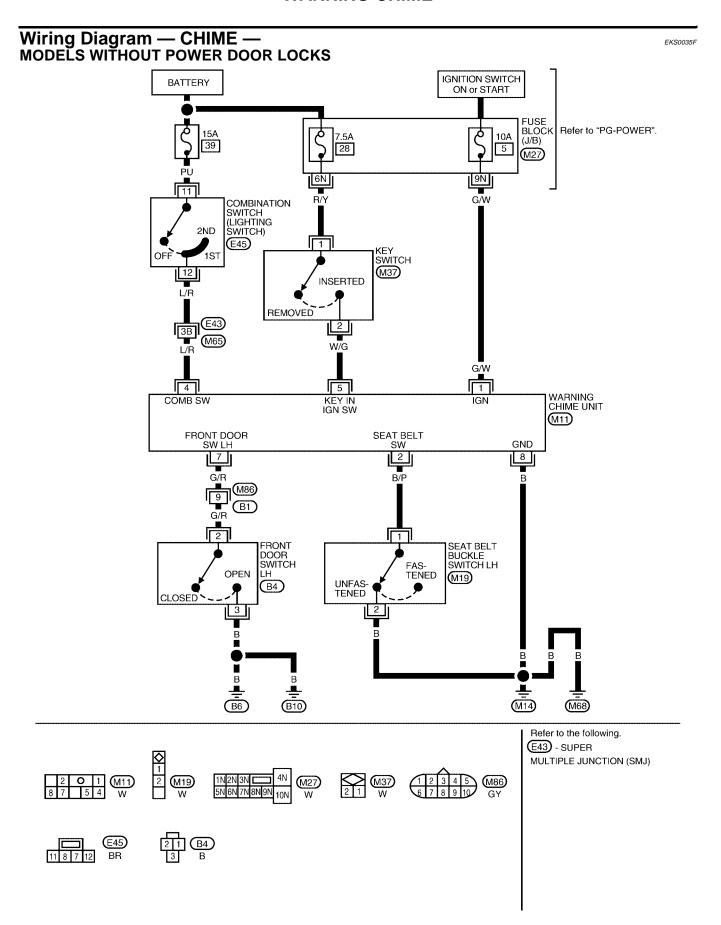
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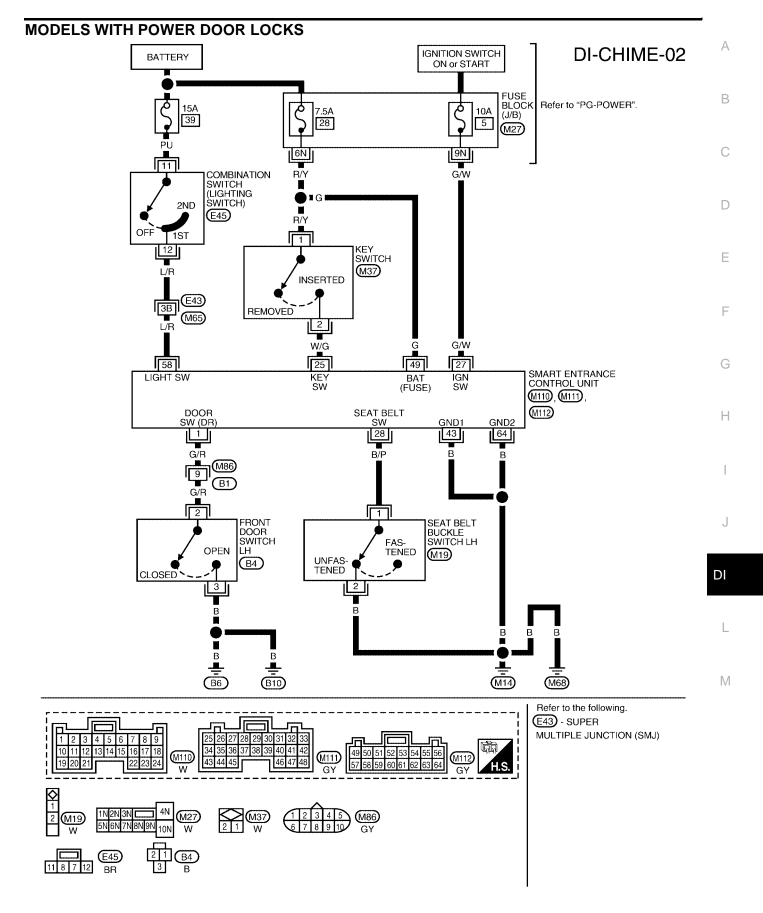
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LKWA0127E

Trouble Diagnoses SYMPTOM CHART

EKS0035G

REFERENCE PAGE	Without power door locks	<u>DI-37</u>	<u>DI-38</u>	<u>DI-38</u>	<u>DI-40</u>	<u>DI-41</u>
	With power door locks	<u>DI-37</u>	<u>DI-38</u>	<u>DI-39</u>	<u>DI-40</u>	<u>DI-42</u>
SYMPTOM		POWER SUPPLY AND GROUND CIRCUIT CHECK	LIGHTING SWITCH INPUT SIGNAL CHECK	KEY SWITCH (INSERTED) CHECK	SEAT BELT BUCKLE SWITCH LH CHECK	FRONT DOOR SWITCH LH CHECK
Light warning chime does not activate.		Х	Х			Х
Ignition key warning chime does not activate.	Ignition key warning chime does not activate.			Х		Х
Seat belt warning chime does not activate.		Х			Х	
All warning chimes do not activate.		Х				

X: Applicable

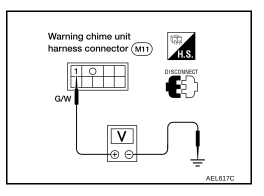
POWER SUPPLY AND GROUND CIRCUIT CHECK Main Power Supply Circuit Check

Models without power door locks

Tern	ninals	Ignition switch position		
(+)	(-)	OFF	ON	
1	Ground	0V	0V	Battery volt- age

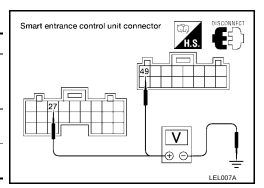
If NG, check the following

- 10A fuse [No. 5, located in fuse block (J/B)]
- Harness for open or short between warning chime unit and fuse



Models with power door locks

Terminals			Ignition switch position		
(+)					
Connector	Terminal (wire color)	(–)	OFF	ACC	ON
M111	27 (G/W)	Ground	0V	0V	Battery voltage
M112	49 (G)	Ground	Battery voltage	Battery voltage	Battery voltage



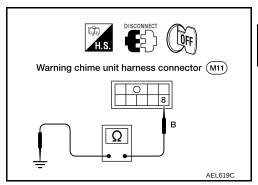
If NG, check the following

- 7.5A fuse [No. 28, located in fuse block (J/B)]
- 10A fuse [No. 5, located in fuse block (J/B)]
- Harness for open or short between smart entrance control unit and fuse (s)

Ground Circuit Check

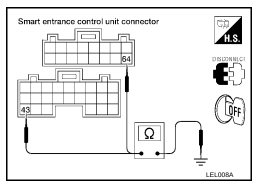
Models without power door locks

Terminals	Continuity	
8 - Ground	Yes	



Models with power door locks

	(+)		Continuity	
Connector	Terminal (wire color)	(-)		
M111	43 (B)	Ground	Yes	
M112	64 (B)	Ground	res	



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LIGHTING SWITCH INPUT SIGNAL CHECK Models without Power Door Locks

1. CHECK LIGHTING SWITCH INPUT SIGNAL

Check voltage between warning chime unit terminal 4 and ground.

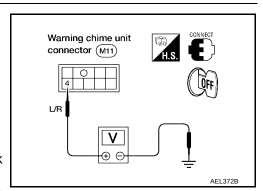
Voltage (V) (Approx.):

Lighting switch position: 1ST or 2ND : 12V Lighting switch position: OFF : 0V

OK or NG

OK >> Lighting switch is OK. NG >> Check the following.

- 15A fuse (No. 39, located in the fuse and fusible link box)
- Harness for open or short between warning chime unit and lighting switch



Models with Power Door Locks

1. CHECK LIGHTING SWITCH INPUT SIGNAL

Check voltage between smart entrance control unit connector M112 terminal 58 (L/R) and ground.

Voltage (V) (Approx.):

Lighting switch position: 1ST or 2ND : 12V Lighting switch position: OFF : 0V

OK or NG

OK >> Lighting switch is OK. NG >> Check the following.

- 15A fuse (No. 39, located in the fuse and fusible link box)
- Harness for open or short between smart entrance control unit and lighting switch

KEY SWITCH (INSERTED) CHECK Models without Power Door Locks

1. CHECK KEY SWITCH INPUT SIGNAL

Check voltage between warning chime unit terminal 5 and ground.

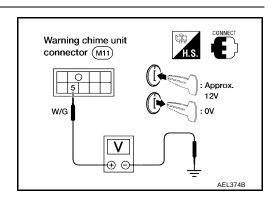
Voltage [V] (Approx.):

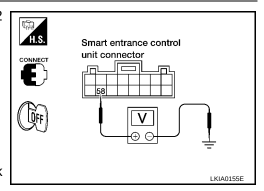
Key is INSERTED : 12V Key is REMOVED : 0V

OK or NG

OK >> Key switch is OK.

NG >> GO TO 2.





2. CHECK KEY SWITCH (INSERTED)

Check continuity between terminals 1 and 2.

Continuity:

Key is INSERTED : Yes Key is REMOVED : No

OK or NG

OK

>> Check the following.

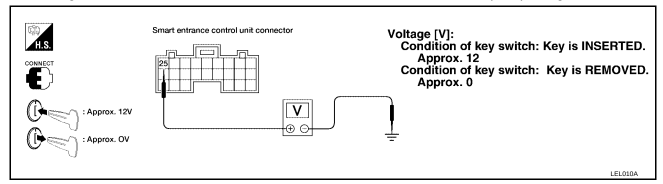
- 7.5A fuse [No. 28, located in fuse block (J/B)]
- Harness for open or short between key switch and fuse
- Harness for open or short between warning chime unit and key switch

NG >> Replace key switch.

Models with Power Door Locks

1. CHECK KEY SWITCH INPUT SIGNAL

Check voltage between smart entrance control unit connector M111 terminal 25 (W/G) and ground.



OK or NG

OK >> Key switch is OK.

NG >> GO TO 2.

2. CHECK KEY SWITCH (INSERTED)

Check continuity between terminals 1 and 2.

Continuity:

Key is INSERTED : Yes
Key is REMOVED : No

OK or NG

OK

- >> Check the following.
 - 7.5A fuse [No. 28, located in fuse block (J/B)]
 - Harness for open or short between key switch and fuse
 - Harness for open or short between smart entrance control unit and key switch

NG >> Replace key switch.

Key switch (M37)

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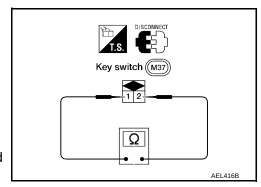
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SEAT BELT BUCKLE SWITCH LH CHECK

Models without Power Door Locks

1. CHECK SEAT BELT BUCKLE SWITCH LH INPUT SIGNAL

- 1. Turn ignition switch ON.
- 2. Check voltage between warning chime unit connector M11 terminal 2 (B/P) and ground.

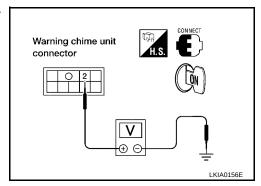
Voltage (V) (Approx.):

Seat belt is FASTENED. : 12V **Seat belt is UNFASTENED.** : **0V**

OK or NG

OK >> Seat belt buckle switch LH is OK.

NG >> GO TO 2.



2. CHECK SEAT BELT BUCKLE SWITCH LH

Check continuity between terminals 1 and 2 when seat belt is fastened and unfastened.

Continuity:

Seat belt is FASTENED. : No **Seat belt is UNFASTENED.** : Yes

OK or NG

OK >> Check the following.

- Seat belt buckle switch LH ground circuit
- Harness for open or short between warning chime unit and seat belt buckle switch LH

NG >> Replace seat belt buckle switch LH.

Seat belt buckle switch Ω I KIA0157E

Models with Power Door Locks

1. CHECK SEAT BELT BUCKLE SWITCH LH INPUT SIGNAL

- Turn ignition switch ON.
- Check voltage between smart entrance control unit connector M111 terminal 28 (B/P) and ground.

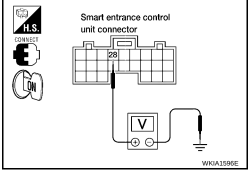
Voltage (V) (Approx.):

Seat belt is FASTENED. : 12V **Seat belt is UNFASTENED.** : **0V**

OK or NG

OK >> Seat belt buckle switch LH is OK.

NG >> GO TO 2.



2. CHECK SEAT BELT BUCKLE SWITCH LH

Check continuity between terminals 1 and 2 when seat belt is fastened and unfastened.

Continuity:

Seat belt is FASTENED. : No Seat belt is UNFASTENED. : Yes

OK or NG

OK

- >> Check the following.
 - Seat belt buckle switch LH ground circuit
 - Harness for open or short between smart entrance control unit and seat belt buckle switch LH

NG >> Replace seat belt buckle switch LH.

FRONT DOOR SWITCH LH CHECK Models without Power Door Locks

1. CHECK FRONT DOOR SWITCH LH INPUT SIGNAL

Check voltage between warning chime unit terminal 7 and ground.

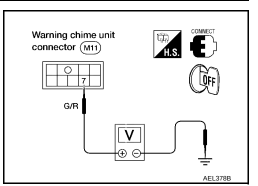
Voltage (V) (Approx.):

Front door LH is CLOSED. : 12V Front door LH is OPEN. : 0V

OK or NG

OK >> Front door switch LH is OK.

NG >> GO TO 2.



Seat belt buckle switch

2. CHECK FRONT DOOR SWITCH LH

Check continuity between front door switch LH terminals 2 and 3.

Continuity:

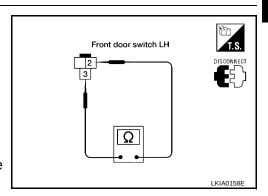
Front door switch LH is PRESSED. No Front door switch LH is RELEASED. Yes

OK or NG

OK

- >> Check the following.
 - Front door switch LH ground circuit
 - Harness for open or short between warning chime unit and front door switch LH

NG >> Replace front door switch LH.



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Models with Power Door Locks

1. CHECK FRONT DOOR SWITCH LH INPUT SIGNAL

Check voltage between smart entrance control unit connector M110 terminal 1 (G/R) and ground.

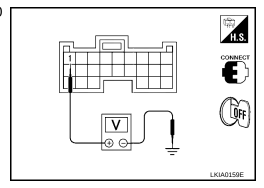
Voltage (V) (Approx.):

Front door LH is CLOSED. : 12V Front door LH is OPEN. : 0V

OK or NG

OK >> Front door switch LH is OK.

NG >> GO TO 2.



2. CHECK FRONT DOOR SWITCH LH

Check continuity between front door switch LH terminals 2 and 3.

Continuity:

Front door switch LH is PRESSED. No Front door switch LH is RELEASED. Yes

OK or NG

OK >> Check the following.

- Front door switch LH ground circuit
- Harness for open or short between smart entrance control unit and front door switch LH

NG >> Replace front door switch LH.

