SECTION D **DRIVER INFORMATION SYSTEM**

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PRECAUTION

PRECAUTION

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

The Supplemental Restraint System such as "AIR BAG" and "SEAT BELT PRE-TENSIONER", used along with a 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.

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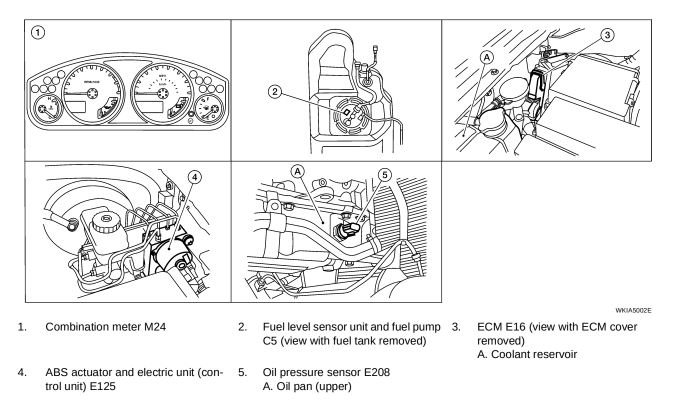
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Component Parts and Harness Connector Location

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System Description UNIFIED METER CONTROL UNIT

EKS00DD1

- Speedometer, odometer, tachometer, fuel gauge, oil pressure gauge, voltage gauge, and water temperature gauge are controlled by the unified meter control unit, which is built into the combination meter.
- Warning indicators are controlled by signals drawn from the CAN communication system, BCM (body control module), and components connected directly to the combination meter.
- Digital meter is adopted for odometer/trip meters*, as well as the A/T position indicator display. *The record of the odometer is kept even if the battery cable is disconnected.
- Odometer/trip meters and A/T indicator segments can be checked in diagnosis mode.
- Meters/gauges can be checked in diagnosis mode.

NOTE:

Under the following conditions, the meters will perform a homing function. The meter pointers will move down slightly and then move back to the resting position. This is a normal design condition.

- Approximately 60 seconds after turning the ignition switch from the ON to the OFF position
- If the battery is disconnected and then reconnected

Illumination control

The unified meter control unit outputs the speedometer, odometer/trip meters, tachometer, oil pressure gauge, A/T indicator, fuel and temperature gauge lighting when the ignition switch is turned on. When the lighting switch is turned on, the illumination control switch can be used to adjust the brightness of the combination meter illumination and the odometer/trip meters and meter illumination.

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POWER SUPPLY AND GROUND CIRCUIT

Power is supplied at all times

- through 10A fuse [No.19, located in the fuse block (J/B)]
- to combination meter terminal 3.

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

- through 10A fuse [No.14, located in the fuse block (J/B)]
- to combination meter terminal 16.
- Ground is supplied
- to combination meter terminals 13 and 23
- through body grounds M57, M61 and M79.

WATER TEMPERATURE GAUGE

The water temperature gauge indicates the engine coolant temperature. ECM provides an engine coolant temperature signal to combination meter via CAN communication lines.

ENGINE OIL PRESSURE GAUGE

The engine oil pressure gauge indicates the engine oil pressure. With the ignition switch in the ON or START position, power is supplied

- through combination meter terminal 8
- to oil pressure sensor terminal 1.

Ground is supplied

- to oil pressure sensor terminal 3
- from combination meter terminal 10.

The combination meter receives the oil pressure signal from oil pressure sensor

- through oil pressure sensor terminal 2
- to combination meter terminal 19.

VOLTAGE GAUGE

The voltage gauge indicates the battery/charging system voltage. The voltage gauge is regulated by the unified meter control unit.

TACHOMETER

The tachometer indicates engine speed in revolutions per minute (rpm). ECM provides an engine speed signal to combination meter via CAN communication lines.

FUEL GAUGE

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

The fuel gauge is regulated by the unified meter control unit and a variable resistor signal supplied

- to combination meter terminal 9
- through fuel level sensor unit and fuel pump terminal 2
- through fuel level sensor unit and fuel pump terminal 5
- from combination meter terminal 4.

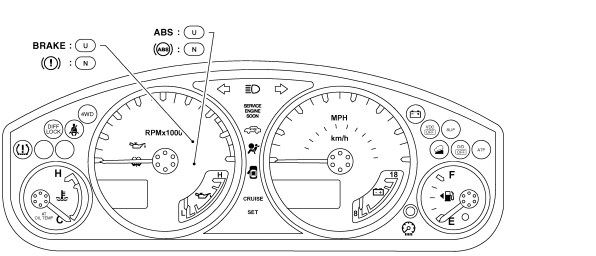
SPEEDOMETER

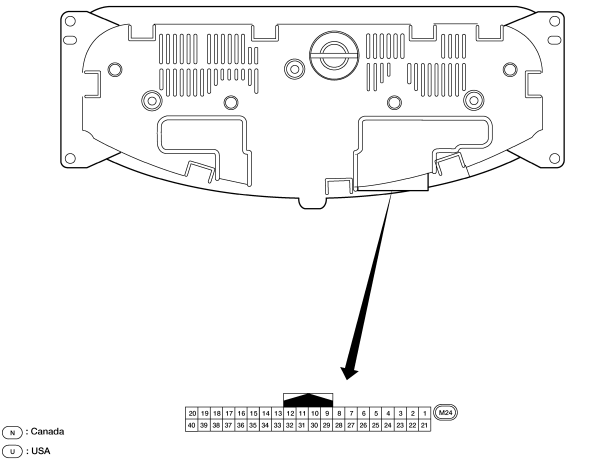
ABS actuator and electric unit (control unit) provides a vehicle speed signal to the combination meter via CAN communication lines.

CAN COMMUNICATION SYSTEM DESCRIPTION

Refer to LAN-21, "CAN COMMUNICATION" .

Combination Meter CHECK





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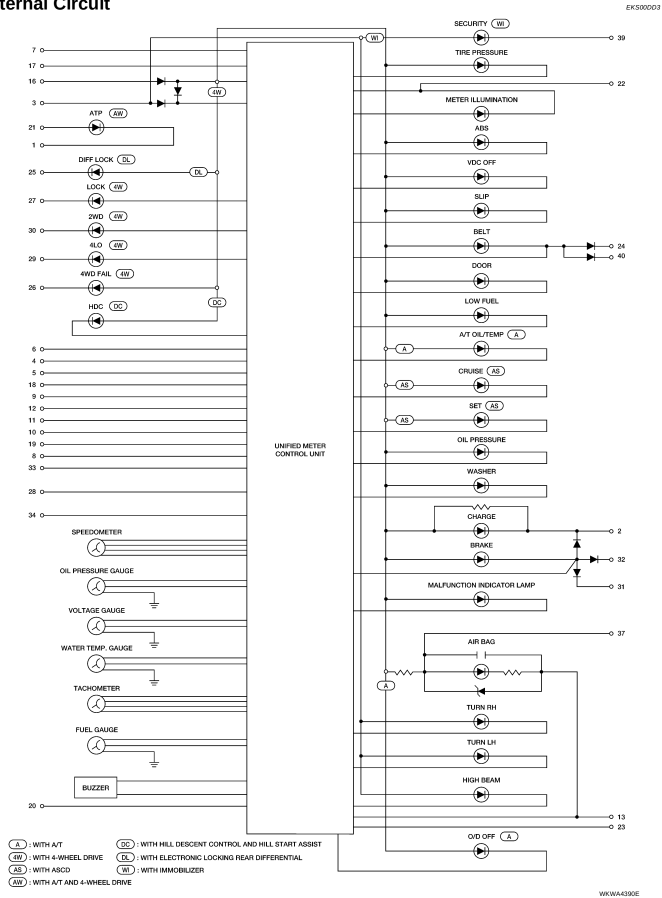
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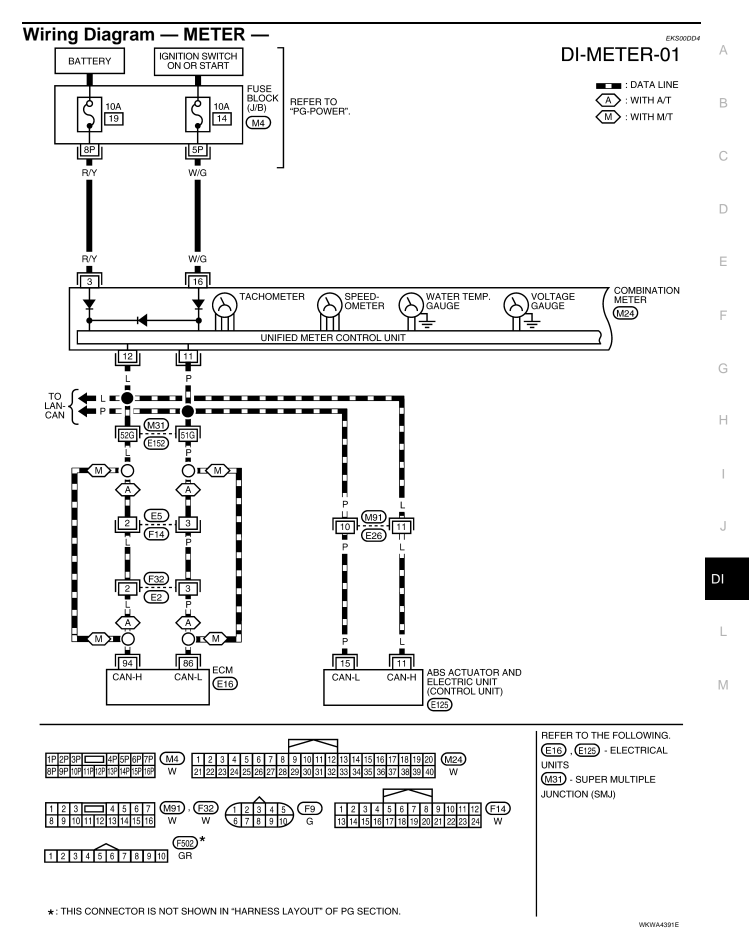
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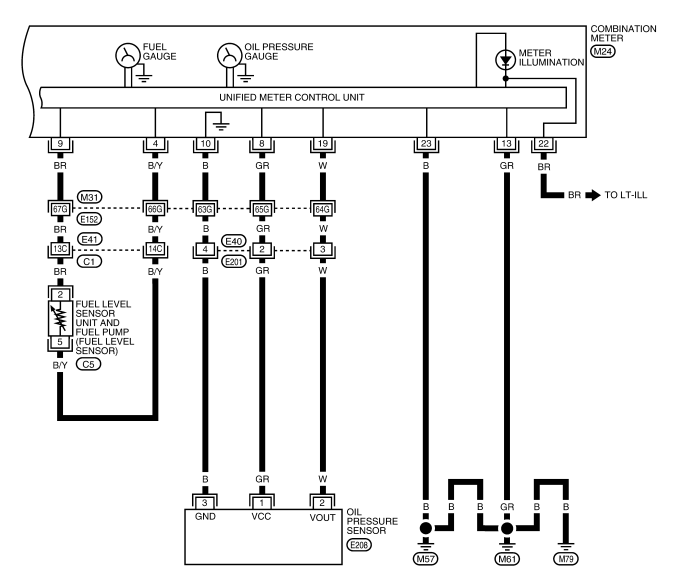
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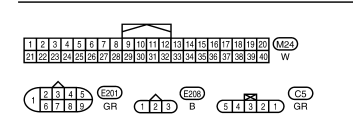
Internal Circuit





DI-METER-02





REFER TO THE FOLLOWING. (M31), C1) - SUPER MULTIPLE JUNCTION (SMJ)

WKWA4392E

erminals and Reference Value for Combination Meter					
Terminal	Wire			Condition	– Reference value (V)
No.	color		Ignition switch	Operation or condition	(Approx.)
3	R/Y	Battery power supply	OFF	_	Battery voltage
4	B/Y	Fuel level sensor ground	ON	_	0V
8	GR	Oil pressure sensor reference voltage	ON	_	5V
9	BR	Fuel level sensor signal	_	_	Refer to <u>DI-24, "Fuel Level Sensor</u> <u>Unit Inspection"</u> .
10	В	Oil pressure sensor ground	ON	_	0V
11	Р	CAN-L	_	_	_
12	L	CAN-H	—	_	_
13	GR	Ground	_	_	0V
16	W/G	Ignition switch ON or START	ON	_	Battery voltage
19	W	Oil pressure sensor sig- nal	ON	_	0 - 5V
22	BR	Illumination control switch	_	Lighting switch ON	Refer to <u>LT-134, "ILLUMINATION</u> <u>OPERATION BY LIGHTING</u> <u>SWITCH"</u> .
23	В	Ground	_	_	0V

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Meter/Gauge Operation and Odo/Trip Meter SELF-DIAGNOSIS FUNCTION

The following items can be checked during Combination Meter Self-Diagnosis Mode.

- Gauge sweep and present gauge values.
- Illuminates all odometer/trip meters and A/T indicator segments.
- Illuminates all micro controlled lamps/LEDs regardless of switch position.
- Displays estimated present battery voltage.
- Displays seat belt buckle switch LH status.

HOW TO INITIATE COMBINATION METER SELF-DIAGNOSIS MODE NOTE:

Once entered, Combination Meter Self-Diagnosis Mode will function with the ignition switch in ON or START. Combination Meter Self-Diagnosis Mode will exit upon turning the ignition switch to OFF or ACC. To initiate Combination Meter Self-Diagnosis Mode, refer to the following procedure.

1. Turn the ignition switch ON, while pressing the odometer/trip meter switch for 5 - 8 seconds. **NOTE:**

If the diagnosis function is activated the odometer/trip meter will display tESt.

COMBINATION METER SELF-DIAGNOSIS MODE FUNCTIONS

To interpret Combination Meter Self-Diagnosis Mode functions, refer to the following table.

Event	Odometer Display	Description of Test/Data	Notes:
Odometer/trip meter A/B switch held from 5 to 8 seconds (or until released)	tESt		Initiating self-diagnosis mode
Next test requested	GAGE	Performs sweep of all gauges, then displays present gauge values. Performs checksum tests on ROM and EE.	Gauges sweep within 10 sec- onds
Next test requested	(All segments illuminated)	Lights all odometer/trip meter segments.	Initiating self-diagnosis mode complete
Next test requested	bulb	Illuminates all micro-con- trolled lamps/LEDs regardless of SW configu- ration.	
Odometer/trip meter A/B switch engaged and released = next test requested	rXXXX, FAIL	Return to normal opera- tion of all lamps/LEDs and displays hex ROM rev. If a ROM checksum fault exists, display alternates between "r XXXX" and "FAIL".	
Next test requested	nrXXXX	Displays hex ROM rev as stored in NVM.	
Next test requested	EE XX, FAIL	Hex EE level. If EE checksum fault exists, display alternates between "EE XX" and "FAIL".	
Next test requested	dtXXXX	Hex coding of final manu- facturing test date.	

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Event	Odometer Display	Description of Test/Data	Notes:	/
Next test requested	Sc1XX	Displays 8-bit software configuration value in Hex format.	Bit Coding $7-3 = reserved for future use$ $2 = TCS/VDC 0 = not present$ $1 = present$ $1 = Shift type 0 = Column shift$ $1 = Floor shift$ $0 = ICC 0 = not present$ $1 = present$	B
Next test requested	Sc2XX	Displays 8-bit software configuration value in Hex format.	Bit coding 7-0 = Reserved for future use	D
Next test requested	EprXX	Displays 8-bit software configuration value in Hex format.	Bit Coding 7-2 = reserved for future use 1 = A/T Oil Temp (gauge) 0 = not present 1 = present 1 = Odo Units 0 = kilometers 1 = miles	E
Next test requested	1nFXX	Displays 8-bit market info value in Hex format.	\$31 = USA \$2A = Canada	I
Next test requested	cYLXX	Displays 8-bit engine con- figuration value in Hex format.	\$08 = 8 cylinder \$06 = 6 cylinder	G
Next test requested	FFXXXX	Displays 16-bit fuel flow constant "Q" in tenths of cc/min in Hex format.	\$0000 - \$FFFF	Н
Next test requested	tF	Displays 16-bit tire factor "A" in hundredths in Hex format.	\$0000 - \$FFFF	I
Next test requested	ot1XX	Displays oil pressure tell- tale "on" threshold in A/D counts in Hex format.	\$00 - \$FF	J
Next test requested	ot0XX	Displays oil pressure tell- tale "off" threshold in A/D counts in Hex format.	\$00 - \$FF	DI
Next test requested	xxxxx	Raw uncompensated english speed value in hundredths of MPH. Speedometer indicates present speed.	Will display "" if message is not received. Will display "99999" if data received is invalid	L
Next test requested	xxxxx	Raw uncompensated metric speed value in hundredths of km/h. Speedometer indicates present speed.	Will display "" if message is not received. Will display "99999" if data received is invalid	M
Next test requested	tXXXX	Tachometer value in RPM. Tachometer indi- cates present RPM.	Will display "" if message is not received.	
Next test requested	F1 XXXX	Present ratioed fuel level A/D input 1 in decimal for- mat. Fuel gauge indicates present filtered level.	000-009 = Short circuit 010-254 = Normal range 255 = Open circuit = Missing 5 seconds	
Next test requested	хххс	Last temperature gauge input value in degrees C. Temperature gauge indi- cates present filtered tem- perature.	Will display ""C if message is not received. Will display "999" if data received is invalid.	

Event	Odometer Display	Description of Test/Data	Notes:
Next test requested	BAtXX.X	Estimated present bat- tery voltage.	
Next test requested	rES -X	Seat belt buckle switch LH status.	1= Buckled 0 = Unbuckled
Next test requested	PA -XX	Hex value port A.	
Next test requested	Pb -XX	Hex value port B.	
Next test requested	PE -XX	Hex value port E.	
Next test requested	PL -XX	Hex value port L.	
Next test requested	P6 -XX	Hex value port K.	
Next test requested	Pn -XX	Hex value port M.	
Next test requested	PP -XX	Hex value port P.	
Next test requested	PS -XX	Hex value port S.	
Next test requested	Pt -XX	Hex value port T.	
Next test requested	Pu -XX	Hex value port U.	
Next test requested	P4 -XX	Hex value port V.	
Next test requested	Puu -XX	Hex value port W.	
Next test requested	A00XXX	A/D port A/D value (non-ratioed).	0-255
Next test requested	A01XXX	A/D port A/D value (non- ratioed).	0-255
Next test requested	A02XXX	A/D port A/D value (non- ratioed).	0-255
Next test requested	A03XXX	A/D port A/D value (non- ratioed).	0-255
Next test requested	A04XXX	A/D port A/D value (non- ratioed).	0-255
Next test requested	A05XXX	A/D port A/D value (non- ratioed).	0-255
Next test requested	A06XXX	A/D port A/D value (non- ratioed).	0-255
Next test requested	A07XXX	A/D port A/D value (non- ratioed).	0-255
Next test requested	A08XXX	A/D port A/D value (non- ratioed).	0-255
Next test requested	A09XXX	A/D port A/D value (non- ratioed).	0-255
Next test requested	A10XXX	A/D port A/D value (non-ratioed).	0-255
Next test requested	A11XXX	A/D port A/D value (non-ratioed).	0-255
Next test requested	A12XXX	A/D port A/D value (non- ratioed).	0-255
Next test requested	A13XXX	A/D port A/D value (non- ratioed).	0-255
Next test requested	A14XXX	A/D port A/D value (non- ratioed).	0-255
Next test requested	A15XXX	A/D port A/D value (non- ratioed).	0-255
Next test requested	PA0-XX	Hex value representing state of A/D ports 0-7.	

Event	Odometer Display	Description of Test/Data	Notes:	
Next test requested	PA1-XX	Hex value representing state of A/D ports 0-7.		
Next test requested	GAGE		Return to beginning of self- diagnosis.	

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CONSULT-II Function (METER)

CONSULT-II can display each diagnostic item using the diagnostic test modes shown following.

METER diagnosis mode	Description
SELF-DIAG RESULTS	Displays combination meter self-diagnosis results.
DATA MONITOR	Displays combination meter input/output data in real time.
CAN DIAG SUPPORT MNTR	The result of transmit/receive diagnosis of CAN communication can be read.

CONSULT-II BASIC OPERATION

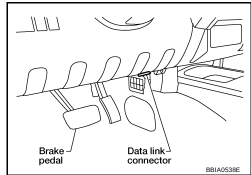
Touch "START (NISSAN BASED VHCL)".

CAUTION:

2.

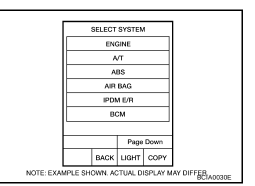
If CONSULT-II is used with no connection of CONSULT-II CONVERTER, malfunctions might be detected in self-diagnosis depending on control unit which carries out CAN communication.

1. With the ignition switch OFF, connect CONSULT-II and CON-SULT-II CONVERTER to the data link connector, then turn ignition switch ON.

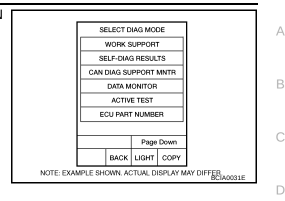


- CONSULT-II

 ENGINE
 START (NISSAN BASED VHCL)
 START (X-BADGE VHCL)
 SUB MODE
 LIGHT COPY
 NOTE: EXAMPLE SHOWN. ACTUAL DISPLAY MAY DIFFER
 BCIA0029E
- 3. Touch "METER" on "SELECT SYSTEM" screen. If "METER" is not indicated, go to <u>GI-41, "CONSULT-II Data Link Connector</u> (<u>DLC) Circuit</u>".



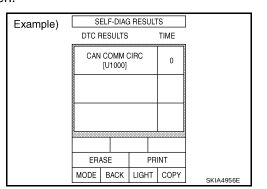
4. Select "SELF-DIAG RESULTS", "DATA MONITOR" or "CAN DIAG SUPPORT MNTR".



SELF-DIAGNOSTIC RESULTS

Operation Procedure

- 1. Touch "SELF-DIAG RESULTS" on "SELECT DIAG MODE" screen.
- 2. Self-diagnosis results are displayed.



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Display Item List

CONSULT-II display	Malfunction
	Malfunction is detected in CAN communication lines.
CAN COMM CIRC [U1000]	CAUTION: Even when there is no malfunction on CAN communication system, malfunction may be misinterpreted when battery has low voltage (when maintaining 7V-8V for about 2 seconds) or 10A fuse [No. 19, located in the fuse block (J/B)] is removed.
VEHICLE SPEED CIRC [B2205]	Malfunction is detected when an erroneous speed signal is input. CAUTION: Even when there is no malfunction on speed signal system, malfunctions may be misin- terpreted when battery has low voltage (when maintaining 7V-8V for about 2 seconds).

"TIME" indicates the condition of the self-diagnosis results judged by each signal input.

- Normal: If the system is presently operating properly, but had a malfunction in the past, the time will indicate "1-63".
- Malfunction: Soon after detecting malfunctions by self-diagnoses or current malfunction, "0" is indicated.

After the system returns to normal operating condition, every time the ignition switch is cycled (turned to OFF from ON), a value of one is added to the counter (i.e. "1" \rightarrow "2" \rightarrow "3" \cdots "63"). When the ignition switch is cycled 64 times, the result of the self-diagnoses will be erased. If a malfunction is detected again, "0" will be indicated.

DATA MONITOR

Operation Procedure

- 1. Touch "DATA MONITOR" on "SELECT DIAG MODE" screen.
- 2. Touch either "MAIN SIGNALS" or "SELECTION FROM MENU" on the "DATA MONITOR" screen.

MAIN SIGNALS	Monitors main signals.
SELECTION FROM MENU	Selects and monitors individual signal.

3. Touch "START".

- 4. When "SELECTION FROM MENU" is selected, touch individual items to be monitored. When "MAIN SIGNALS" is selected, main items will be monitored.
- 5. Touch "RECORD" while monitoring, then the status of the monitored item can be recorded. To stop recording, touch "STOP".

Example)	DATA M			
1 /	MONITOR			
	SPEED METER	R 0.0k	m/h	
	SPEED OUTPU	JT 0.0k	m/h	
	TACHO METER	R Orp	om 🛛	
	W TEMP METE	ER 26	°C	
	FUEL METER	61	it.	
	DISTANCE			
	FUEL W/L	0	N	
	BUZZER	OF	F	
	M RANGE SW	F		
	MODE BACK	LIGHT	COPY	SKIA4957E
				011/14907L

Display Item List

Display item [Unit]	MAIN SIGNALS	SELECTION FROM MENU	Contents
SPEED METER [km/h] or [mph]	x	х	This is the angle correction value after the speed signal from the ABS actuator and electric unit (control unit) is con- verted into the vehicle speed.
SPEED OUTPUT [km/h] or [mph]	x	Х	This is the angle correction value before the speed signal from the ABS actuator and electric unit (control unit) is con- verted into the vehicle speed.
TACHO METER [rpm]	х	х	This is the converted value for the engine speed signal from the ECM.
W TEMP METER [°C] or [°F]	x	х	This is the converted value for the water temp signal from the ECM.
FUEL METER [lit.]	x	х	This is the processed value for the signal (resistance value) from the fuel gauge.
DISTANCE [km]	X	х	This is the calculated value for the speed signal from the ABS actuator and electric unit (control unit), the signal (resistance signal) from the fuel gauge and fuel consumption from ECM.
FUEL W/L [ON/OFF]	Х	Х	Indicates [ON/OFF] condition of low fuel warning lamp.
C-ENG W/L [ON/OFF]		Х	Indicates [ON/OFF] condition of malfunction indicator lamp.
AIR PRES W/L [ON/OFF]		х	Indicates [ON/OFF] condition of low tire pressure indicator lamp.
SEAT BELT W/L [ON/OFF]		Х	Indicates [ON/OFF] condition of seat belt warning lamp.
BUZZER [ON/OFF]	Х	Х	Indicates [ON/OFF] condition of buzzer.
DOOR W/L [ON/OFF]		Х	Indicates [ON/OFF] condition of door warning lamp.
HI-BEAM IND [ON/OFF]		Х	Indicates [ON/OFF] condition of high beam indicator.
TURN IND [ON/OFF]		Х	Indicates [ON/OFF] condition of turn indicator.
OIL W/L [ON/OFF]		Х	Indicates [ON/OFF] condition of oil pressure warning lamp.
VDC/TCS IND [ON/OFF]		Х	Indicates [ON/OFF] condition of VDC OFF indicator lamp.
ABS W/L [ON/OFF]		Х	Indicates [ON/OFF] condition of ABS warning lamp.
SLIP IND [ON/OFF]		Х	Indicates [ON/OFF] condition of SLIP indicator lamp.
BRAKE W/L [ON/OFF]		Х	Indicates [ON/OFF] condition of brake warning lamp.*
KEY G W/L [ON/OFF]		Х	Indicates [ON/OFF] condition of key warning lamp (green).
KEY R W/L [ON/OFF]		Х	Indicates [ON/OFF] condition of key warning lamp (red).
KEY KNOB W/L [ON/OFF]		Х	Indicates [ON/OFF] condition of key knob warning lamp.
M RANGE SW [ON/OFF]	Х	Х	Indicates [ON/OFF] condition of manual mode range switch.
NM RANGE SW [ON/OFF]	х	х	Indicates [ON/OFF] condition of except for manual mode range switch.
AT SFT UP SW [ON/OFF]	Х	Х	Indicates [ON/OFF] condition of A/T shift-up switch.
AT SFT DWN SW [ON/OFF]	Х	Х	Indicates [ON/OFF] condition of A/T shift-down switch.

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Display item [Unit]	MAIN SIGNALS	SELECTION FROM MENU	Contents
O/D OFF SWITCH [ON/OFF]		Х	Indicates [ON/OFF] condition of O/D OFF switch.
BRAKE SW [ON/OFF]		Х	Indicates [ON/OFF] condition of parking brake switch.
AT-M IND [ON/OFF]	X	Х	Indicates [ON/OFF] condition of A/T manual mode indicator.
AT-M GEAR [1, 2, 3, 4, 5]	x	х	Indicates [1, 2, 3, 4, 5] condition of A/T manual mode gear position.
P RANGE IND [ON/OFF]	X	Х	Indicates [ON/OFF] condition of A/T shift P range indicator.
R RANGE IND [ON/OFF]	X	Х	Indicates [ON/OFF] condition of A/T shift R range indicator.
N RANGE IND [ON/OFF]	X	Х	Indicates [ON/OFF] condition of A/T shift N range indicator.
D RANGE IND [ON/OFF]	X	Х	Indicates [ON/OFF] condition of A/T shift D range indicator.
4 RANGE IND [ON/OFF]	Х	Х	Indicates [ON/OFF] condition of A/T shift 4 range indicator.
3 RANGE IND [ON/OFF]	X	Х	Indicates [ON/OFF] condition of A/T shift 3 range indicator.
2 RANGE IND [ON/OFF]	X	Х	Indicates [ON/OFF] condition of A/T shift 2 range indicator.
1 RANGE IND [ON/OFF]	X	Х	Indicates [ON/OFF] condition of A/T shift 1range indicator.
O/D OFF W/L [ON/OFF]		Х	Indicates [ON/OFF] condition of O/D OFF indicator lamp.
CRUISE IND [ON/OFF]		Х	Indicates [ON/OFF] condition of CRUISE indicator.
SET IND [ON/OFF]		Х	Indicates [ON/OFF] condition of SET indicator.
4WD LOCK SW [ON/OFF]		Х	Indicates [ON/OFF] condition of 4WD lock switch.
4WD LOCK IND [ON/OFF]		Х	Indicates [ON/OFF] condition of 4WD lock indicator.
4WD W/L [ON/OFF]		х	Indicates [ON/OFF] condition of 4WD warning lamp.

NOTE:

Any monitored item that does not match the vehicle being diagnosed is deleted from the display automatically. *: Monitor keeps indicating "OFF" when brake warning lamp is on because of parking brake operation or low brake fluid level.

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How to Proceed With Trouble Diagnosis

- 1. Confirm the symptom or customer complaint.
- 2. Perform diagnosis according to diagnosis flow. Refer to DI-20, "Diagnosis Flow" .
- 3. According to the symptom chart, repair or replace the cause of the symptom.
- 4. Does the meter operate normally? If so, go to 5. If not, go to 2.
- 5. Inspection End.

Diagnosis Flow

- **1. CHECK WARNING INDICATOR ILLUMINATION**
- 1. Turn ignition switch ON.
- 2. Make sure warning indicators (such as malfunction indicator lamp and oil pressure warning indicator) illuminate.

Do warning indicators illuminate?

- YES >> GO TO 2.
- NO >> Check ignition power supply system of combination meter. Refer to <u>DI-21, "Power Supply and</u> <u>Ground Circuit Inspection"</u>.

2. CHECK SELF-DIAGNOSIS OPERATION OF COMBINATION METER

Perform combination meter self-diagnosis. Refer to DI-12, "SELF-DIAGNOSIS FUNCTION" .

Does self-diagnosis function operate?

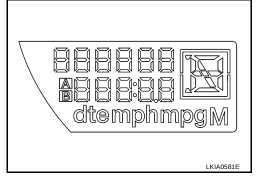
- YES >> GO TO 3.
- NO >> Check combination meter power supply and ground circuit. Refer to <u>DI-21, "Power Supply and</u> <u>Ground Circuit Inspection"</u>.

3. CHECK ODOMETER OPERATION

Check segment display status of odometer.

Is the display normal?

- YES >> GO TO 4.
- NO >> Replace the combination meter. Refer to <u>IP-13, "COM-BINATION METER"</u>.



4. CHECK COMBINATION METER CIRCUIT

Check operation of each meter/gauge in self-diagnosis mode.

OK or NG

OK >> GO TO 5.

NG >> Replace the combination meter. Refer to <u>IP-13</u>, "COMBINATION METER".

5. CHECK SELF-DIAGNOSTIC RESULTS OF METER

Select "METER" on CONSULT-II and perform self-diagnosis of meter.

Self-diagnostic results content

CAN COMM CIRC [U1000]>>Refer to <u>DI-26, "DTC [U1000] CAN Communication Circuit"</u>. VEHICLE SPEED CIRC [B2205]>>Refer to <u>DI-27, "DTC [B2205] Vehicle Speed Circuit"</u>.

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Power Supply and Ground Circuit Inspection

1. CHECK FUSES

Check for blown combination meter fuses. В Unit Fuse No. Power source 19 Battery Combination meter Ignition switch ON or START 14 Refer to DI-9, "Wiring Diagram - METER -".

OK or NG

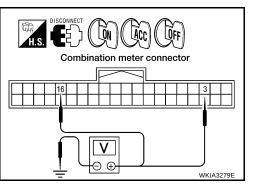
OK >> GO TO 2.

>> If fuse is blown, be sure to eliminate cause of malfunction before installing new fuse. Refer to PG-NG 4, "POWER SUPPLY ROUTING CIRCUIT" .

2. CHECK POWER SUPPLY CIRCUIT

- Disconnect combination meter connector. 1.
- Check voltage between combination meter harness connector 2. terminals and ground.

	Terminals		Ignition switch position			
(+)		()	OFF	ACC	ON	
Connector	Terminal		011	100		
M24	3	Ground	Battery voltage	Battery voltage	Battery voltage	
17124	16	Ground	0V	0V	Battery voltage	



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OK or NG

OK >> GO TO 3.

NG >> Check the harness for open between combination meter and fuse.

3. CHECK GROUND CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Check continuity between combination meter harness connector terminals and ground.

	Terminals			
(+))	(-)	Continuity	
Connector	Terminal			
M24	13	Ground Yes	Yes	
10124	23	Giodila	165	

LOFF Combination meter connector Ω WKIA3280E

OK or NG

OK >> Inspection End.

NG >> Repair harness or connector.

Symptom Chart

Trouble phenomenon	Possible cause		
Improper tachometer indication.	Refer to DI-24, "Engine Speed Signal Inspection".		
Improper water temperature gauge indication.	Refer to DI-24, "Water Temperature Signal Inspection" .		
Improper speedometer or odometer.	Refer to DI-22, "Vehicle Speed Signal Inspection".		
Improper fuel gauge indication.	Defeate DLOA "Evel Level Concert Unit Incertion"		
Fuel warning lamp indication is irregular.	 Refer to <u>DI-24, "Fuel Level Sensor Unit Inspection"</u>. 		
Improper voltage gauge indication.	Replace combination meter. Refer to IP-13, "COMBINATION METER"		
More than one gauge does not give proper indication.			
Improper A/T position indication.	Refer to DI-38, "A/T INDICATOR" .		
Illumination control does not operate properly.	Replace combination meter. Refer to <u>IP-13, "COMBINATION</u> <u>METER"</u> .		

Vehicle Speed Signal Inspection

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EKS00DDB

1. CHECK ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) SELF-DIAGNOSIS

Refer to BRC-30, "SELF-DIAGNOSIS" .

OK or NG

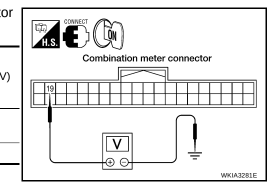
- OK >> Replace the combination meter. Refer to <u>IP-13, "COMBINATION METER"</u>.
- NG >> Perform the "Diagnostic Procedure" for displayed DTC.

Engine Oil Pressure Signal Inspection

1. CHECK OIL PRESSURE SENSOR SIGNAL

- 1. Turn ignition switch ON.
- 2. Check voltage between combination meter harness connector M24 terminal 19 and ground.

Terminals				
(+)		(—)	Condition	Voltage (V)
Connector	Terminal	(-)		
M24	19	Ground	When ignition switch is in ON position. (Engine stopped)	Yes
			Engine running. (Idle speed)	No



OK or NG

OK >> GO TO 2. NG >> GO TO 3.

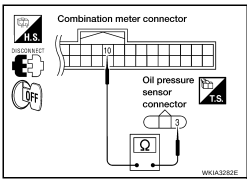
2. CHECK OIL PRESSURE SENSOR GROUND CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect combination meter connector M24 and oil pressure sensor connector E208.
- Check continuity between combination meter harness connector M24 terminal 10 and oil pressure sensor harness connector E208 terminal 3.

Continuity should exist.

OK or NG

- OK >> Replace the combination meter. Refer to <u>IP-13, "COM-BINATION METER"</u>.
- NG >> Repair harness or connector.



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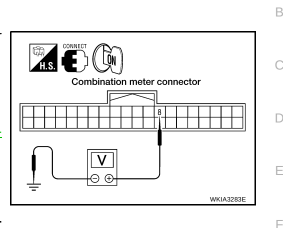
3. CHECK OIL PRESSURE SENSOR REFERENCE VOLTAGE

- 1. Turn ignition switch OFF.
- 2. Disconnect oil pressure sensor connector E208.
- 3. Turn ignition switch ON.
- 4. Check voltage between combination meter harness connector M24 terminal 8 and ground.
 - Voltage

: Approx. 5V

OK or NG

- OK >> GO TO 4.
- NG >> Replace the combination meter. Refer to IP-13, "COM-**BINATION METER"**.



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4. CHECK OIL PRESSURE SENSOR POWER SUPPLY CIRCUIT

- Turn ignition switch OFF. 1.
- 2. Disconnect combination meter connector M24.
- Check continuity between combination meter harness connector M24 terminal 8 and oil pressure sensor 3. harness connector E208 terminal 1.

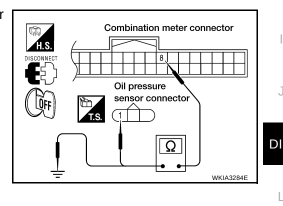
Continuity should exist.

4 Check continuity between combination meter harness connector M24 terminal 8 and ground.

Continuity should not exist.

OK or NG

- OK >> GO TO 5.
- NG >> Repair harness or connector.



5. CHECK OIL PRESSURE SENSOR SIGNAL CIRCUIT

Check continuity between combination meter harness connector M24 terminal 19 and oil pressure sensor 1. harness connector E208 terminal 2.

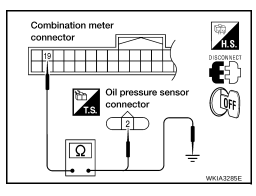
Continuity should exist.

2. Check continuity between combination meter harness connector M24 terminal 19 and ground.

Continuity should not exist.

OK or NG

- OK >> GO TO 6.
- NG >> Repair harness or connector.



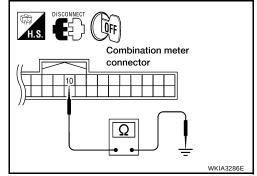
6. CHECK OIL PRESSURE SENSOR GROUND CIRCUIT

Check continuity between combination meter harness connector M24 terminal 10 and ground.

Continuity should not exist.

OK or NG

- OK >> Replace oil pressure sensor.
- NG >> Repair harness or connector.



Water Temperature Signal Inspection

1. CHECK ECM SELF-DIAGNOSIS

Perform ECM self-diagnosis. Refer to <u>EC-117, "SELF-DIAG RESULTS MODE"</u>. OK or NG

OK >> Replace the combination meter. Refer to <u>IP-13, "COMBINATION METER"</u>.

NG >> Perform "Diagnostic procedure" for displayed DTC.

Engine Speed Signal Inspection

1. CHECK ECM SELF-DIAGNOSIS

Perform ECM self-diagnosis. Refer to <u>EC-117, "SELF-DIAG RESULTS MODE"</u>.

OK or NG

OK >> Replace the combination meter. Refer to <u>IP-13, "COMBINATION METER"</u>.

NG >> Perform "Diagnostic procedure" for displayed DTC.

Fuel Level Sensor Unit Inspection FUEL LEVEL SENSOR UNIT

The following symptoms do not indicate a malfunction.

- Depending on vehicle position or driving circumstance, the fuel in the tank shifts and the indication may fluctuate.
- If the vehicle is fueled with the ignition switch ON, the indication will update slowly.
- If the vehicle is tilted when the ignition switch is turned ON, fuel in the tank may flow to one direction resulting in a change of reading.

LOW-FUEL WARNING LAMP

Depending on vehicle posture or driving circumstances, the fuel level in the tank varies, and the warning lamp ON timing may be changed.

1. CHECK SELF-DIAGNOSIS

Perform the combination meter self-diagnosis. Refer to DI-12, "SELF-DIAGNOSIS FUNCTION" .

OK or NG

OK >> GO TO 2.

NG >> Replace the combination meter. Refer to <u>IP-13</u>, "COMBINATION METER".

2. CHECK HARNESS CONNECTOR

- 1. Turn the ignition switch OFF.
- 2. Check combination meter and fuel level sensor unit and fuel pump terminals (meter-side and harnessside) for poor connection.

OK or NG

OK >> GO TO 3.

NG >> Repair or replace terminals or connectors.

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3. CHECK HARNESS CONNECTOR OUTPUT SIGNAL

- 1. Disconnect fuel level sensor unit and fuel pump connector.
- 2. Turn ignition switch ON.
- 3. Check voltage between combination meter harness connector M24 terminal 9 and ground.

Battery voltage should exist.

OK or NG

- OK >> GO TO 4.
- NG >> Replace the combination meter. Refer to <u>IP-13, "COM-</u> BINATION METER".

4. CHECK HARNESS FOR OPEN OR SHORT CIRCUIT

- 1. Turn the ignition switch OFF.
- 2. Disconnect combination meter connector M24.
- 3. Check continuity between combination meter harness connector M24 terminal 9 and fuel level sensor unit and fuel pump harness connector C5 terminal 2.

Continuity should exist.

4. Check continuity between fuel level sensor unit and fuel pump harness connector C5 terminal 2 and ground.

Continuity should not exist.

OK or NG

OK >> GO TO 5.

NG >> Repair harness or connector.

5. CHECK FUEL LEVEL SENSOR CIRCUIT

1. Check continuity between combination meter harness connector M24 terminal 4 and fuel level sensor unit and fuel pump harness connector C5 terminal 5.

Continuity should exist.

2. Check continuity between fuel level sensor unit and fuel pump harness connector C5 terminal 5 and ground.

Continuity should not exist.

OK or NG

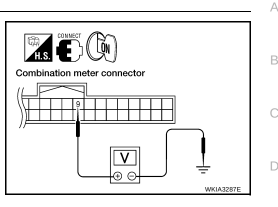
- OK >> GO TO 6.
- NG >> Repair harness or connector.

6. CHECK FUEL LEVEL SENSOR UNIT

Check the fuel level sensor unit. Refer to $\underline{\text{DI-27, "FUEL LEVEL SENSOR UNIT CHECK"}}$. OK or NG

OK >> GO TO 7.

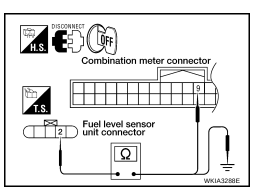
NG >> Replace the fuel level sensor unit. Refer to <u>FL-6, "Removal and Installation"</u>.

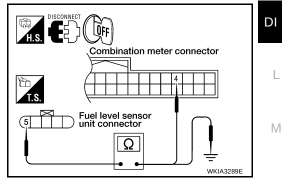


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7. CHECK INSTALLATION CONDITION

Check fuel level sensor unit installation, and determine whether the float arm interferes or binds with any of the internal components in the fuel tank.

OK or NG

- OK >> Replace the combination meter. Refer to <u>IP-13, "COMBINATION METER"</u>.
- NG >> Install the fuel level sensor unit properly.

Fuel Gauge Fluctuates, Indicates Wrong Value, or Varies

1. CHECK FUEL GAUGE FLUCTUATION

Test drive vehicle to see if gauge fluctuates only during driving or just before or just after stopping. Does the indication value vary only during driving or just before or just after stopping?

- YES >> The fluctuation may be caused by fuel level change in the fuel tank. Condition is normal.
- NO >> Ask the customer in detail about the situation when the symptom occurs. Refer to <u>DI-24, "Fuel</u> <u>Level Sensor Unit Inspection"</u>.

Fuel Gauge Does Not Move to Full-position

1. CHECK POINTER MOVEMENT TO FULL-POSITION

Does it take a long time for the pointer to move to full-position?

YES or NO

YES >> GO TO 2. NO >> GO TO 3.

2. CHECK IGNITION SWITCH POSITION

Was the vehicle fueled with the ignition switch ON?

YES or NO

- YES >> Be sure to fuel the vehicle with the ignition switch OFF. Otherwise, it will take a long time for the pointer to move to full-position because of the characteristic of the fuel gauge.
- NO >> GO TO 3.

3. OBSERVE VEHICLE POSITION

Is the vehicle parked on an incline?

YES or NO

YES >> Check the fuel level indication with vehicle on a level surface.

NO >> GO TO 4.

4. CHECK POINTER MOVEMENT TO EMPTY-POSITION

During driving, does the fuel gauge move gradually toward empty-position?

YES or NO

- YES >> Check the fuel level sensor unit. Refer to <u>DI-27, "FUEL LEVEL SENSOR UNIT CHECK"</u>.
- NO >> Check fuel level sensor unit installation, and determine whether the float arm interferes or binds with any of the internal components in the fuel tank.

DTC [U1000] CAN Communication Circuit

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Symptom: Display CAN COMM CIRC [U1000] at the result of self-diagnosis for combination meter.

1. CHECK CAN COMMUNICATION

- 1. Select "SELF-DIAG RESULTS" mode for "METER" with CONSULT-II.
- 2. Print out CONSULT-II screen.

>> Go to "CAN SYSTEM". Refer to LAN-21, "CAN COMMUNICATION" .

DI-26

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DTC [B2205] Vehicle Speed Circuit EKS00DDK А Symptom: Display VEHICLE SPEED CIRC [B2205] at the result of self-diagnosis for combination meter. 1. CHECK ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) Perform ABS actuator and electric unit (control unit) self-diagnosis. Refer to BRC-30, "SELF-DIAGNOSIS" Are self-diagnosis result items displayed? YES >> After checking and repairing the applicable item, perform the ABS actuator and electric unit (control unit) self-diagnosis again. NO >> Replace combination meter. Refer to IP-13, "COMBINATION METER" . Electrical Components Inspection EKS00DDL FUEL LEVEL SENSOR UNIT CHECK For removal, refer to FL-6, "Removal and Installation" . Е **Check Fuel Level Sensor Unit and Fuel Pump** Check resistance between fuel level sensor unit and fuel pump con-Fuel level sensor unit and fuel pump nector terminals 2 and 5. F Resistance Terminals Float position mm (in) value Ω (Approx.) Full *1 25.86 (1.02) 81.66 Empty 2 5 *2 Full 254.6 (10.02) 6.98 *2 *1 and *2: When float rod is in contact with stopper. Н Empty *11 LKIA0402E Removal and Installation EKS00DDM **COMBINATION METER**

Refer to IP-10, "Removal and Installation" .

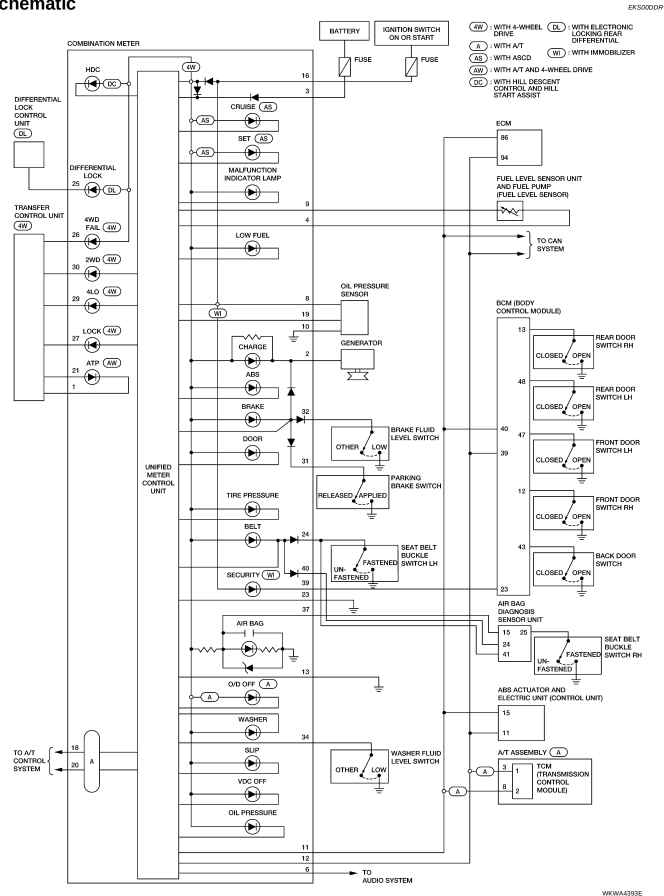
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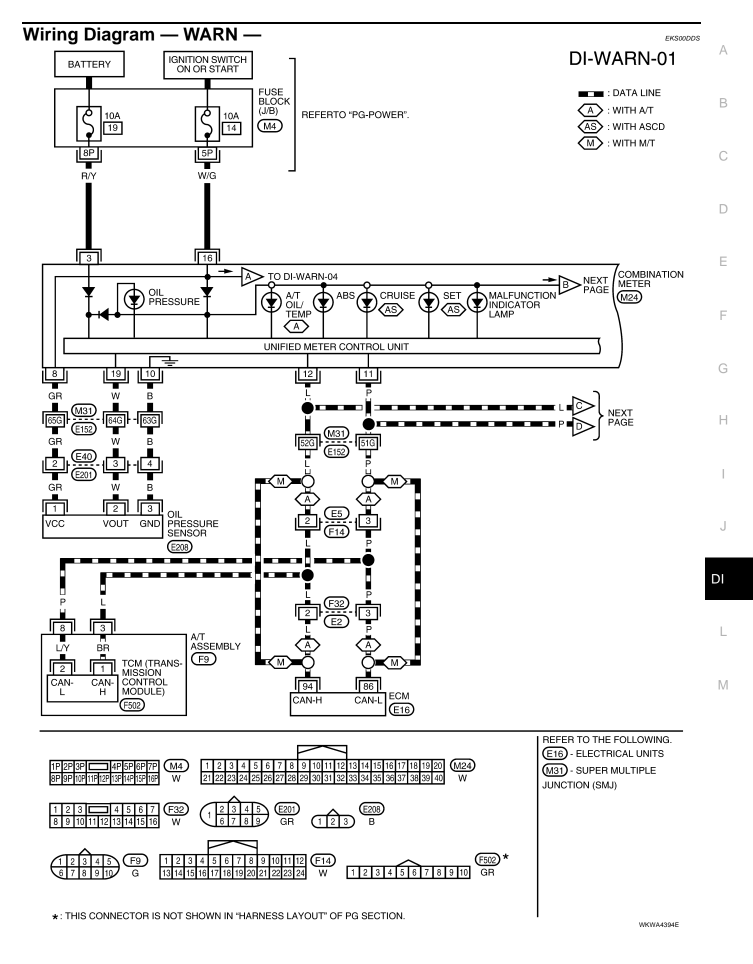
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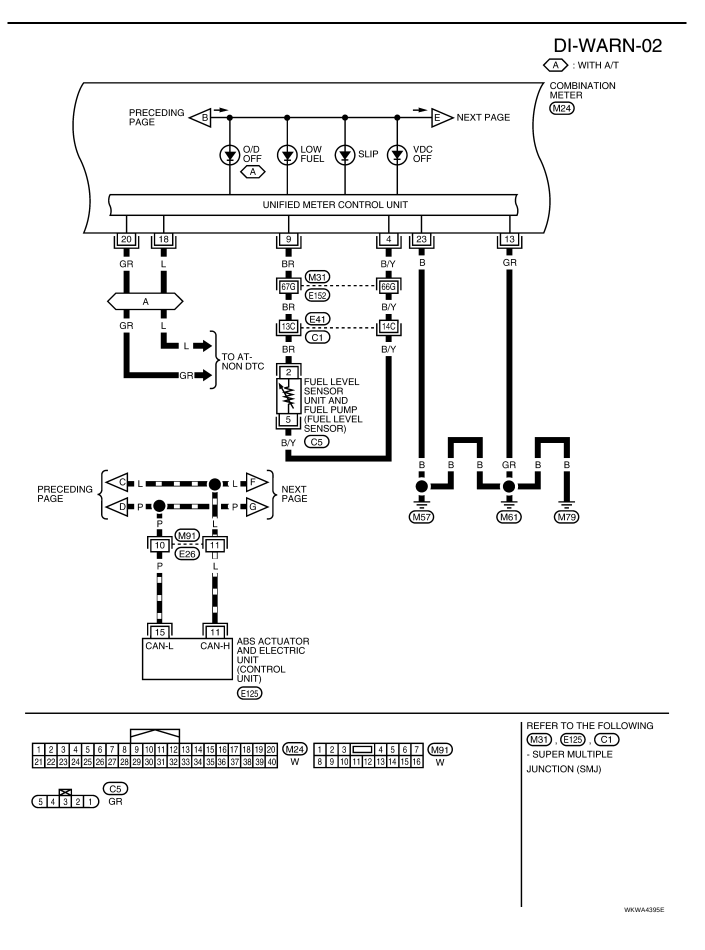
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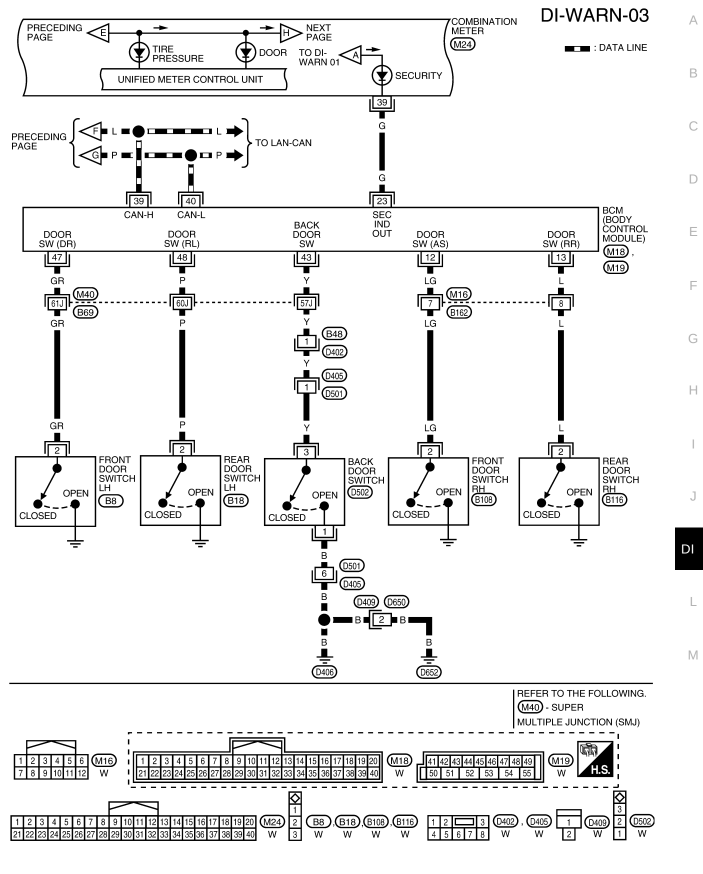
WARNING LAMPS Schematic

PFP:24814



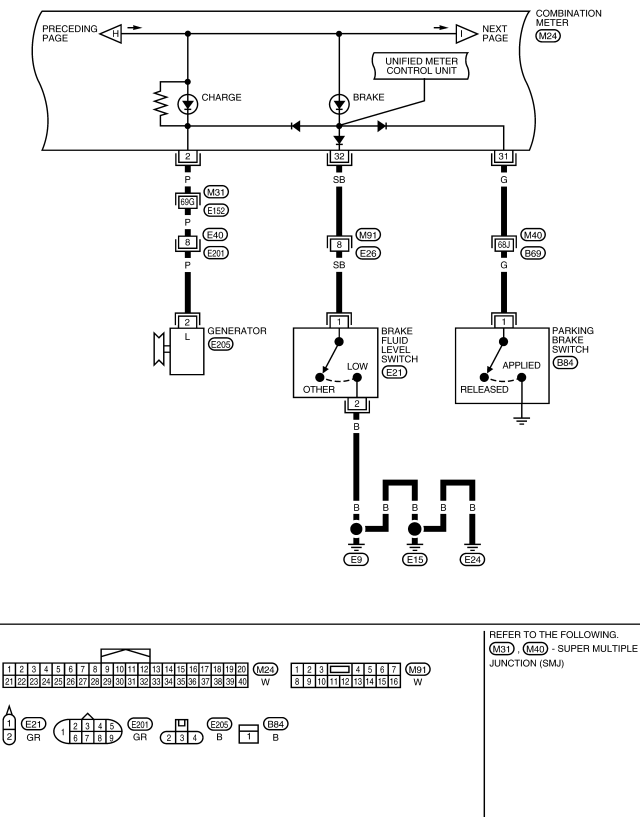






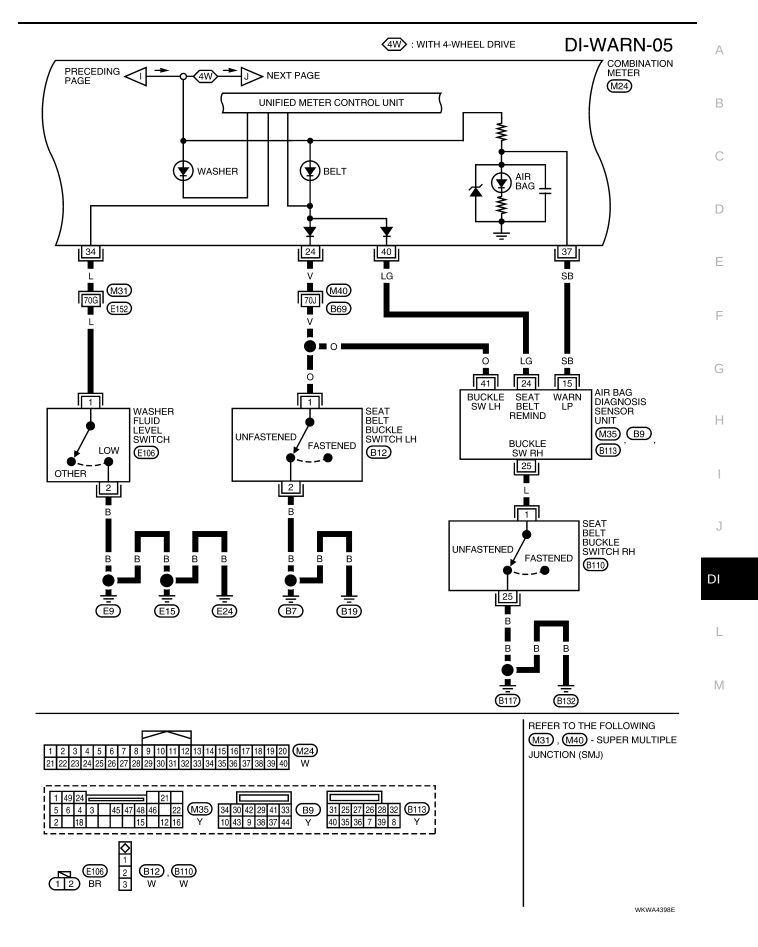
WKWA4396E

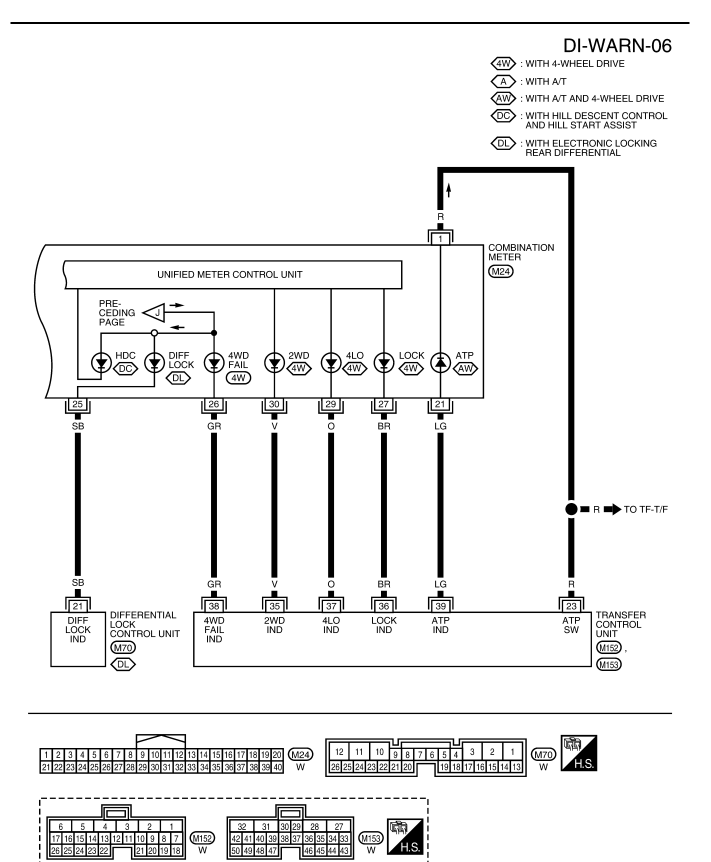
DI-WARN-04



Revision: September 2005

WKWA4397E





WKWA4399E

Oil Pressure Warning Lamp Stays Off (Ignition Switch ON)

1. CHECK OIL PRESSURE SENSOR SIGNAL

- 1. Turn ignition switch ON.
- 2. Check voltage between combination meter harness connector M24 terminal 19 and ground.

					Combination meter connector		
Terminals							
(+) (-)		Condition	Voltage (V)				
Connector	Terminal						
M24	19	Ground	When ignition switch is in ON position. (Engine stopped)	Yes			
			Engine running. (Idle speed)	No	WKIA3281E		

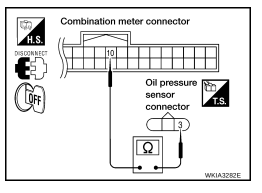
OK or NG

OK >> GO TO 2.

NG >> GO TO 3.

2. CHECK OIL PRESSURE SENSOR GROUND CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect combination meter connector M24 and oil pressure sensor connector E208.
- 3. Check continuity between combination meter harness connector M24 terminal 10 and oil pressure sensor harness connector E208 terminal 3.



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Continuity should exist.

OK or NG

- OK >> Replace the combination meter. Refer to IP-13, "COM-**BINATION METER"**.
- NG >> Repair harness or connector.

3. CHECK OIL PRESSURE SENSOR REFERENCE VOLTAGE

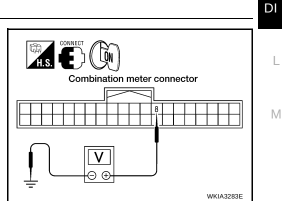
- 1. Turn ignition switch OFF.
- 2. Disconnect oil pressure sensor connector E208.
- 3. Turn ignition switch ON.
- 4. Check voltage between combination meter harness connector M24 terminal 8 and ground.

Voltage

: Approx. 5V

OK or NG

- OK >> GO TO 4.
- NG >> Replace the combination meter. Refer to IP-13, "COM-**BINATION METER"**.



4. CHECK OIL PRESSURE SENSOR POWER SUPPLY CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect combination meter connector M24.
- 3. Check continuity between combination meter harness connector M24 terminal 8 and oil pressure sensor harness connector E208 terminal 1.

Continuity should exist.

4. Check continuity between combination meter harness connector M24 terminal 8 and ground.

Continuity should not exist.

OK or NG

OK >> GO TO 5.

NG >> Repair harness or connector.

5. CHECK OIL PRESSURE SENSOR SIGNAL CIRCUIT

 Check continuity between combination meter harness connector M24 terminal 19 and oil pressure sensor harness connector E208 terminal 2.

Continuity should exist.

2. Check continuity between combination meter harness connector M24 terminal 19 and ground.

Continuity should not exist.

OK or NG

- OK >> GO TO 6.
- NG >> Repair harness or connector.

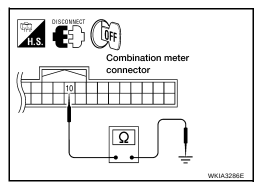
6. CHECK OIL PRESSURE SENSOR GROUND CIRCUIT

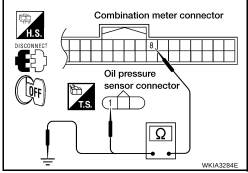
Check continuity between combination meter harness connector M24 terminal 10 and ground.

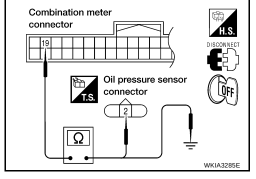
Continuity should not exist.

OK or NG

- OK >> Replace oil pressure sensor.
- NG >> Repair harness or connector.



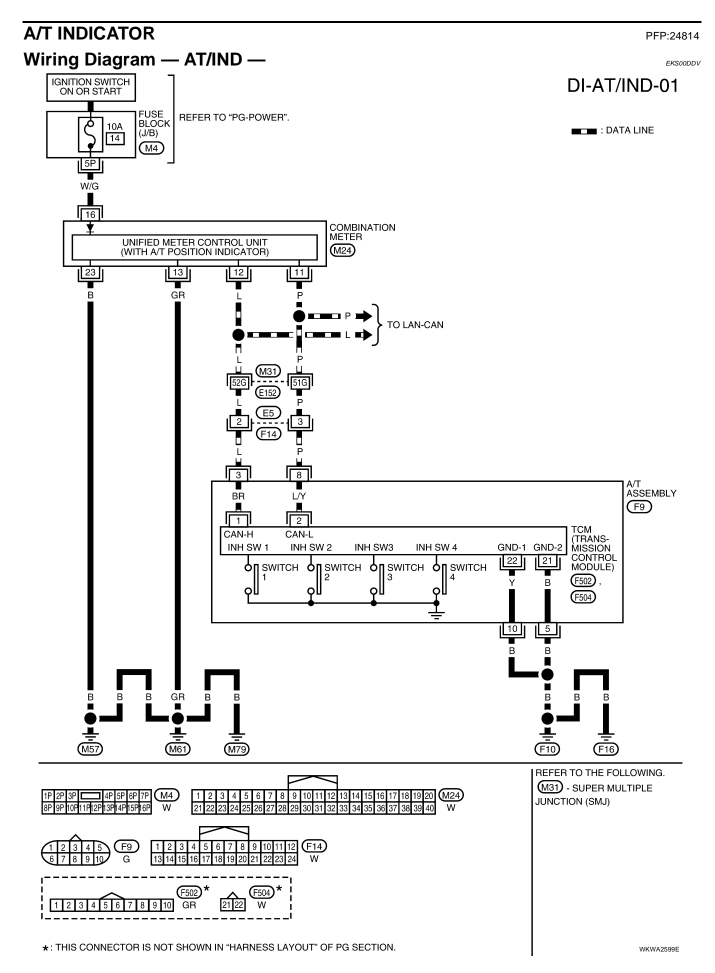




WARNING LAMPS

NOTE: For oil pressure inspection, refer 1. CHECK ENGINE OIL PRES		EKSOODDU A	
Observe operation of engine oil pressure gauge. <u>Does engine oil pressure gauge function properly?</u> YES >> Replace the combination meter. Refer to <u>IP-13, "COMBINATION METER"</u> . NO >> Go to <u>DI-22, "Engine Oil Pressure Signal Inspection"</u> .			
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A/T INDICATOR



A/T INDICATOR

	ndicator Does Not Illuminate HECK SELF-DIAGNOSIS OF COMBINATION METER	EKS00DDW
OK or		
OK NG	>> GO TO 2. >> Replace combination meter. Refer to <u>IP-13, "COMBINATION METER"</u> .	
2. сн	HECK TCM	
Perfori <u>OK or</u>	m self-diagnosis of TCM. Refer to <u>AT-91, "SELF-DIAGNOSTIC RESULT MODE"</u> . <u>NG</u>	
OK NG	>> Replace combination meter. Refer to <u>IP-13, "COMBINATION METER"</u> . >> Refer to <u>DI-12, "SELF-DIAGNOSIS FUNCTION"</u> .	

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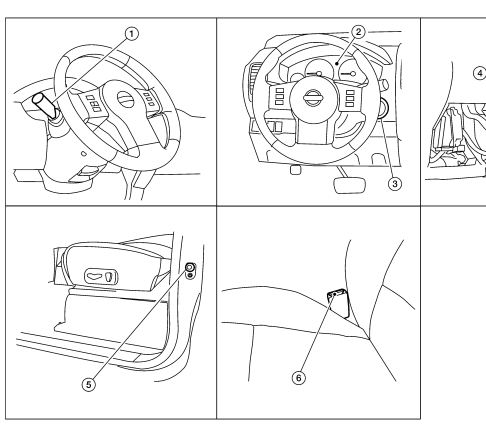
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Component Parts and Harness Connector Location

PFP:24814



- 1. Combination switch (lighting switch) 2. M28
- Combination meter M24

Front door switch LH B8

- 4. BCM M18, M19, M20 (view with instrument lower panel LH removed)
- System Description FUNCTION

Power is supplied at all times

• through 50A fusible link (letter **g**, located in the fuse and fusible link box)

5.

- to BCM terminal 70, and
- through 10A fuse (No. 25, located in the fuse and fusible link box)
- to key switch terminal 2, and
- through 10A fuse [No. 19, located in the fuse block (J/B)]
- to combination meter terminal 3.

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

- through 10A fuse [No. 1, located in the fuse block (J/B)]
- to BCM terminal 38, and
- through 10A fuse [No. 14, located in the fuse block (J/B)]
- to combination meter terminal 16.

Ground is supplied

- to BCM terminal 67, and
- to combination meter terminals 13 and 23
- through body grounds M57, M61, and M79.

- WKIA4890E
- 3. Key switch M27
- 6. Seat belt buckle switch LH B12

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When ignition key warning chime, light warning chime, and seat belt warning chime are required at the same A time, the priorities for each chime are the following.

- 1. Light warning chime
- 2. Ignition key warning chime
- 3. Seat belt warning chime

LIGHT WARNING CHIME

With the key removed from the ignition switch, the driver's door open, and the lighting switch (part of the combination switch) in 1st or 2nd position, the warning chime will sound. [Except when headlamp battery saver control operates (5 minutes after ignition switch is turned to OFF or ACC position) and headlamps do not illuminate.]

Signal is supplied

- from combination switch (lighting switch) terminals 5, 6, 7, 10, 11, 12, 13, 14, 15 and 16
- to BCM terminals 2, 3, 4, 5, 6, 32, 33, 34, 35 and 36.
 - NOTE:

Lighting switch (detected by BCM) is in 1st or 2nd position. Refer to <u>BCS-3</u>, <u>"COMBINATION SWITCH</u> <u>READING FUNCTION"</u>.

Ground is supplied

- to BCM terminal 47
- through front door switch LH terminal 2.
- Front door switch LH is case grounded.

BCM detects headlamps are illuminated, and sends light warning signal to combination meter via CAN communication lines. When the combination meter receives light warning signal, it sounds warning chime.

IGNITION KEY WARNING CHIME

With the key inserted in the ignition switch, the ignition switch in OFF position, and the driver's door open, the warning chime will sound.

Power is supplied

- through key switch terminal 1
- to BCM terminal 37.

Ground is supplied

- to BCM terminal 47
- through front door switch LH terminal 2.

Front door switch LH is case grounded.

BCM detects key inserted into the ignition switch, and sends key warning signal to combination meter via CAN communication lines. When the combination meter receives key warning signal, it sounds warning chime.

SEAT BELT WARNING CHIME

When the ignition switch is turned ON with the driver seat belt unfastened (seat belt buckle switch LH unfastened), warning chime will sound for approximately 6 seconds. Ground is supplied

- to combination meter terminal 24
- through seat belt buckle switch LH terminal 1.

Seat belt buckle switch LH terminal 2 is grounded through body grounds B7 and B19.

The combination meter sends seat belt buckle switch LH unfastened signal to BCM via CAN communication line.

BCM receives seat belt buckle switch LH unfastened signal from combination meter via CAN communication line, and sends seat belt warning signal to the combination meter via CAN communication line. When the combination meter receives the seat belt warning signal, it sounds the warning chime. The BCM controls the (6 second) duration of the seat belt warning chime.

CAN Communication System Description

Refer to LAN-21, "CAN COMMUNICATION" .

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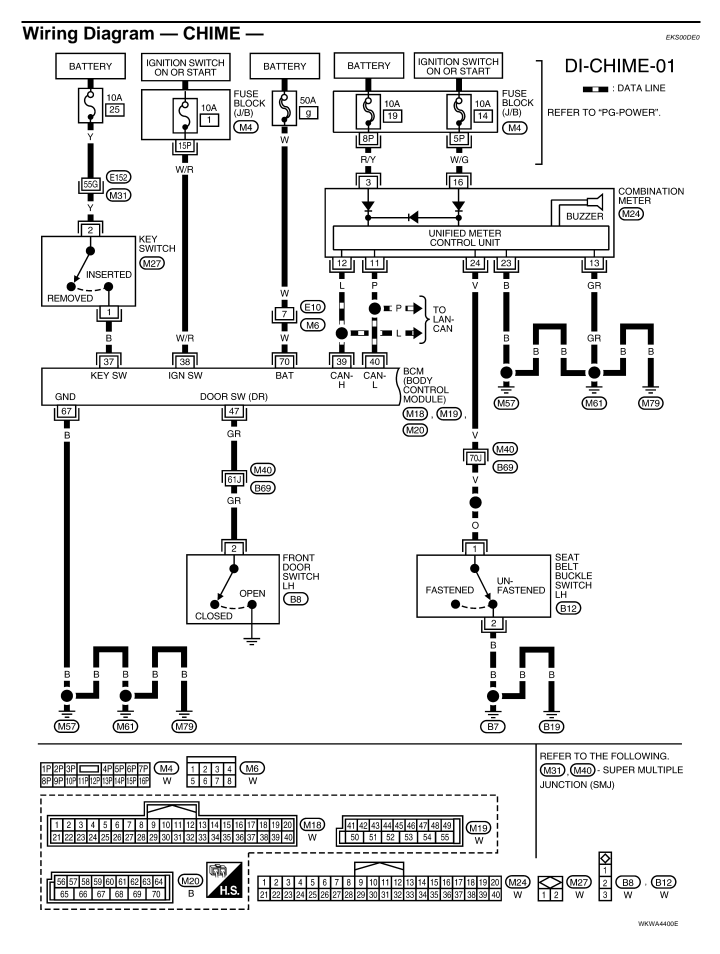
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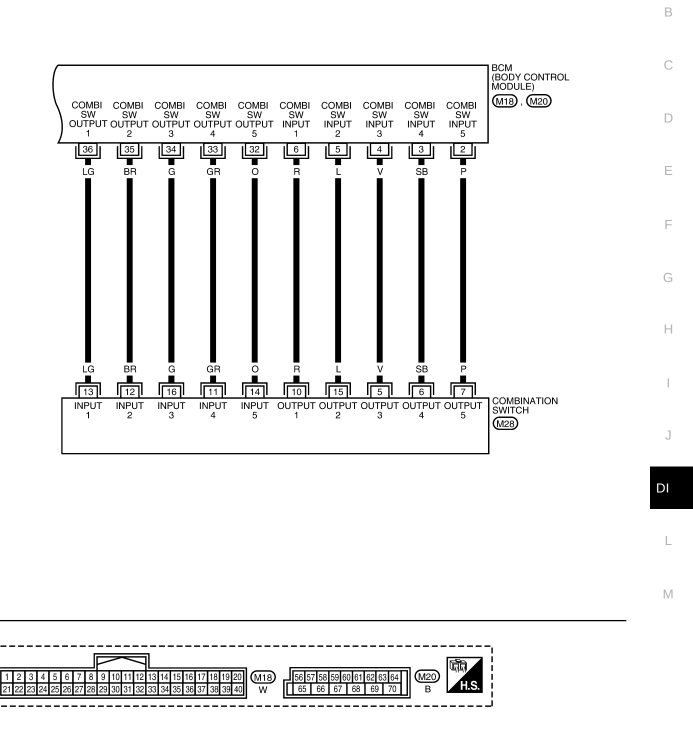
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DI-CHIME-02

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Terminals and Reference Value for BCM

Refer to BCS-12, "Terminals and Reference Values for BCM" .

Terminals and Reference Value for Combination Meter

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EKS00DE1

Torminal	rminal Wire			Condition	
Terminal Wire Item	Item	Ignition switch	Measurement method	Reference value (V) (Approx.)	
3	R/Y	Battery power supply	OFF	—	Battery voltage
11	Р	CAN-L	—	—	_
12	L	CAN-H	—	—	_
13	GR	Ground	—	-	0V
16	W/G	Ignition switch ON or START	ON	-	Battery voltage
23	В	Ground	—	—	0V
24 V S	V Seat belt buckle switch LH ON	ON	Unfastened (ON)	0V	
24	24 V Seat beit buckle's		ON	Fastened (OFF)	Battery voltage

How to Proceed With Trouble Diagnosis

- 1. Confirm the symptom or customer complaint.
- 2. Understand operation description and function description. Refer to DI-40, "System Description".
- 3. Perform the preliminary check. Refer to DI-44, "Preliminary Check".
- 4. Check symptom and repair or replace the cause of malfunction.
- 5. Does the warning chime operate properly? If so, go to 6. If not, go to 3.
- Inspection End. 6.

Preliminary Check INSPECTION FOR POWER SUPPLY AND GROUND CIRCUIT

Refer to BCS-16, "BCM Power Supply and Ground Circuit Check" .

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CONSULT-II Function (BCM)

CONSULT-II can display each diagnostic item using the diagnostic test modes shown following.

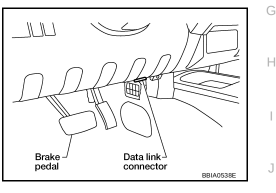
BCM diagnostic test item	Diagnostic mode Description		
	WORK SUPPORT	Supports inspections and adjustments. Commands are transmitted to the BCM for setting the status suitable for required operation, input/output signals are received from the BCM and received data is displayed.	0
	DATA MONITOR	Displays BCM input/output data in real time.	C
Inspection by part	ACTIVE TEST	Operation of electrical loads can be checked by sending drive signal to them.	
	SELF-DIAG RESULTS	Displays BCM self-diagnosis results.	D
	CAN DIAG SUPPORT MNTR	The result of transmit/receive diagnosis of CAN communication can be read.	
	ECU PART NUMBER	BCM part number can be read.	_
	CONFIGURATION	Performs BCM configuration read/write functions.	E

CONSULT-II BASIC OPERATION PROCEDURE

CAUTION:

If CONSULT-II is used with no connection of CONSULT-II CONVERTER, malfunctions might be detected in self-diagnosis depending on control unit which carries out CAN communication.

1. With the ignition switch OFF, connect CONSULT-II and CON-SULT-II CONVERTER to the data link connector, and turn ignition switch ON.

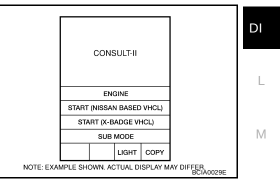


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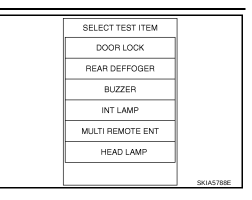
2. Touch "START (NISSAN BASED VHCL)".

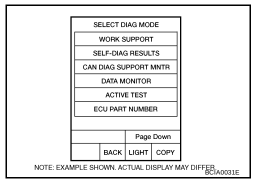


 Touch "BCM" on "SELECT SYSTEM" screen. If "BCM" is not indicated, go to <u>BCS-17, "CONSULT-II INSPECTION PROCE-</u> <u>DURE"</u>.

	:	SELECT	1			
	ENGINE					
	A/T					
		A	BS			
		AIR	BAG			
	IPDM E/R					
	ВСМ					
	Page Down					
	BACK LIGHT COPY					
NOTE: EXAMPLE SHOWN. ACTUAL DISPLAY MAY DIFFER						

4. Touch "BUZZER" or "BCM".





5. Select "DATA MONITOR" or "SELF-DIAG RESULTS".

DATA MONITOR

Operation Procedure

- 1. Touch "BUZZER" on "SELECT TEST ITEM" screen.
- 2. Touch "DATA MONITOR" on "SELECT DIAG MODE" screen.
- 3. Touch "ALL SIGNALS" or "SELECTION FROM MENU" on "DATA MONITOR" screen.

ALL SIGNALS	Monitors main items.
SELECTION FROM MENU	Selects and monitors items.

- 4. If "SELECTION FROM MENU" is selected, touch the item you desire to monitor. If "ALL SIGNALS" is selected, all control items are monitored.
- 5. Touch "START".
- 6. During monitoring, touching "RECORD" can start recording the monitored item status.

Display Item List

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	ndicates [ON/OFF] condition of front door switch (driver side).			
LIGHT SW 1ST	ndicates [ON/OFF] condition of lighting switch.			
BUCKLE SW	Indicates [ON/OFF] condition of seat belt buckle switch LH.			

ACTIVE TEST

Operation Procedure

- 1. Touch "BUZZER" on "SELECT TEST ITEM" screen.
- 2. Touch "ACTIVE TEST" on "SELECT DIAG MODE" screen.
- 3. Touch the item to be tested, and check the operation.
- 4. During the operation check, touching "OFF" deactivates the operation.

Display Item List

Test item	Malfunction is detected when		
LIGHT WARN ALM	This test is able to check light warning chime operation. Light warning chime sounds for 2 sec- onds after touching "ON" on CONSULT-II screen.	_	
IGN KEY WARN ALM	This test is able to check key warning chime operation. Key warning chime sounds for 2 seconds after touching "ON" on CONSULT-II screen.	E	
SEAT BELT WARN TEST	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.	C	

SELF-DIAGNOSTIC RESULTS

Operation Procedure

- 1. Touch "BCM" on "SELECT TEST ITEM" screen.
- 2. Touch "SELF-DIAG RESULTS" on "SELECT DIAG MODE" screen.
- 3. Self-diagnostic results are displayed.

Display Item List

Monitored Item	CONSULT-II display	Description	F
CAN communication CAN communication [U1000]		Malfunction is detected in CAN communication.	

NOTE:

If "CAN communication [U1000]" is indicated, after printing the monitor item, go to "CAN System". Refer to <u>LAN-21, "CAN COMMUNICATION"</u>.

All Warning Chimes Do Not Operate

1. CHECK BCM CHIME OPERATION

Select "BUZZER" on CONSULT-II, and perform "LIGHT WARN ALM", "IGN KEY WARN ALM", or "SEAT BELT WARN TEST" active test.

Does chime sound?

- YES >> Replace the BCM. Refer to <u>BCS-26, "Removal and</u> <u>Installation of BCM"</u>.
- NO >> Replace the combination meter. Refer to <u>IP-13, "COM-BINATION METER"</u>.

ACTIVE	ETE	ST]		
LIGHT WARN AL	.М	OFF			
			1		
					J
					DI
ON					
			SKI	A6331E	
·	-			1000 TE	• L

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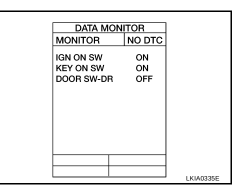
Key Warning Chime and Light Warning Chime Do Not Operate (Seat Belt Warning Chime Does Operate)

1. CHECK BCM INPUT SIGNAL

With CONSULT-II

- 1. Select "BCM" on CONSULT-II.
- 2. With "DATA MONITOR" of "BUZZER", confirm "DOOR SW-DR" changes with the status of front door LH.

When front door LH is : DOOR SW-DR ON opened When front door LH is : DOOR SW-DR OFF closed



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BCM connector

Without CONSULT-II

Check voltage between BCM harness connector M19 terminal 47 and ground.

When front door LH is: Approx. 0VopenedWhen front door LH is: Approx. 5Vclosed



OK >> Replace the BCM. Refer to <u>BCS-26</u>, "Removal and <u>Installation of BCM"</u>.

NG >> GO TO 2.

2. CHECK FRONT DOOR SWITCH LH CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect BCM connector M19 and front door switch LH connector B8.
- 3. Check continuity between BCM harness connector M19 terminal 47 and front door switch LH harness connector B8 terminal 2.

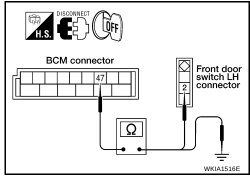
Continuity should exist.

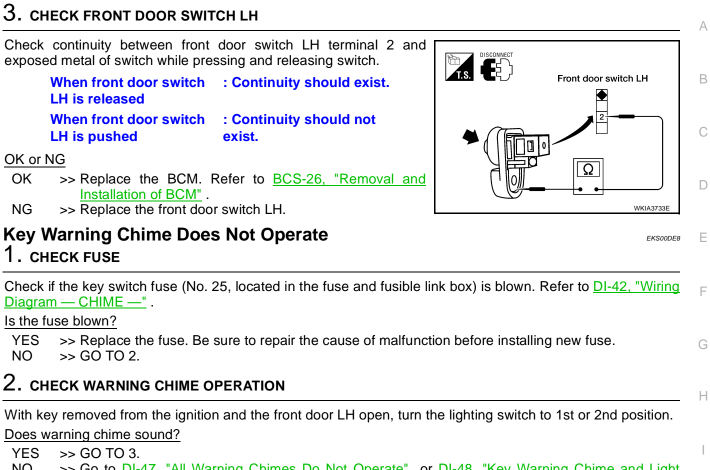
4. Check continuity between BCM harness connector M19 terminal 47 and ground.

Continuity should not exist.

OK or NG

- OK >> GO TO 3.
- NG >> Repair harness or connector.





NO >> Go to <u>DI-47, "All Warning Chimes Do Not Operate"</u> or <u>DI-48, "Key Warning Chime and Light</u> <u>Warning Chime Do Not Operate (Seat Belt Warning Chime Does Operate)"</u>.

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3. CHECK BCM INPUT SIGNAL

(B) With CONSULT-II

With "DATA MONITOR" of "BUZZER", confirm "KEY ON SW" changes when the key is inserted/removed from the ignition key cyl-inder.

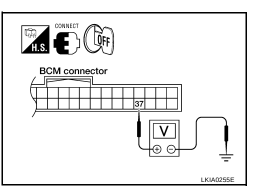
When key is inserted in ignition: KEY ON SW ONkey cylinder: KEY ON SW OFFWhen key is removed from: KEY ON SW OFFignition key cylinder: KEY ON SW OFF

DATA MONITOR			
MONITOR			
KEY ON SW		ON	
			SKIA1960E

Without CONSULT-II

Check voltage between BCM harness connector M18 terminal 37 and ground.

Terminals				
(+)		(-)	Condition	Voltage (V)
Connector	Terminal			
M18	M18 37 Grou	Ground	Key is inserted	Battery voltage
INITO		Ground	Key is removed	0V



OK or NG

OK >> Replace the BCM. Refer to <u>BCS-26, "Removal and</u>

Installation of BCM".

NG >

4. CHECK KEY SWITCH

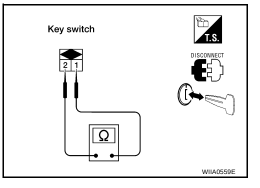
- 1. Turn ignition switch OFF.
- 2. Disconnect key switch connector M27.
- 3. Check continuity between key switch terminals 1 and 2.

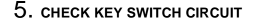
Term	ninals	Condition	Continuity
1 2	2	Key is inserted	Yes
	2	Key is removed	No

OK or NG

OK >> GO TO 5.

NG >> Replace the key switch.





- 1. Disconnect BCM connector M18.
- 2. Check continuity between BCM harness connector M18 terminal 37 and key switch harness connector M27 terminal 1.

Continuity should exist.

3. Check continuity between BCM harness connector M18 terminal 37 and ground.

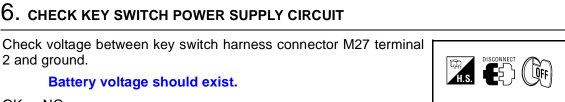
Continuity should not exist.

OK or NG

OK >> GO TO 6.

NG >> Repair harness or connector.

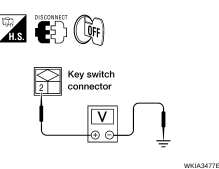
6. CHECK KEY SWITCH POWER SUPPLY CIRCUIT



OK or NG

2 and ground.

- OK >> Replace the BCM. Refer to BCS-26, "Removal and Installation of BCM" .
- NG >> Check harness for open between fuse and key switch.



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BCM connector

Key switch

connector

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Light Warning Chime Does Not Operate

1. CHECK WARNING CHIME OPERATION

Check key warning chime and seat belt warning chime functions.

Do key warning chime and seat belt warning chime sound?

YES >> GO TO 2.

NO >> Go to DI-47, "All Warning Chimes Do Not Operate" .

2. CHECK BCM INPUT SIGNAL

(P)With CONSULT-II

- 1. Select "BCM".
- 2. With "DATA MONITOR" of "BUZZER", confirm "LIGHT SW 1ST" status changes when the lighting switch is moved from ON (1st position) to OFF.

Lighting switch ON (1st position) : LIGHT SW 1ST ON Lighting switch OFF : LIGHT SW 1ST OFF

Without CONSULT-II

Check combination switch. Refer to LT-67, "Combination Switch Reading Function".

OK or NG

- OK >> Replace the BCM. Refer to BCS-26, "Removal and Installation of BCM" .
- NG >> Check lighting switch. Refer to LT-69, "Combination Switch Inspection" .

DATA MONI	TOR
MONITOR	
LIGHT SW 1ST	OFF

Seat Belt Warning Chime Does Not Operate

1. CHECK WARNING CHIME OPERATION

- 1. With key removed from the ignition and the front door LH open, turn the lighting switch to 1st or 2nd position.
- 2. Return lighting switch to OFF position, and insert key into ignition.

Does warning chime sound for both steps?

YES >> GO TO 2. NO >> Go to <u>DI-47, "All Warning Chimes Do Not Operate"</u>.

2. CHECK SEAT BELT WARNING LAMP OPERATION

- 1. Turn ignition switch ON.
- 2. Fasten and unfasten the driver seat belt while watching seat belt warning lamp.

When seat belt is fastened: Warning lamp OFFWhen seat belt is unfastened: Warning lamp ON

OK or NG

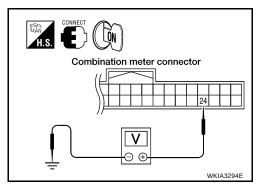
OK >> Replace the BCM. Refer to <u>BCS-26, "Removal and Installation of BCM"</u>.

NG >> GO TO 3.

3. CHECK COMBINATION METER INPUT SIGNAL

- 1. Turn ignition switch ON.
- Check voltage between combination meter harness connector M24 terminal 24 and ground.

Terminals				
(+)		()	Condition	Voltage (V) (Approx.)
Connector	Terminal	(-)		
M24 24	24	Ground	Seat belt is fastened	Battery voltage
	24 0	Gibunu	Seat belt is unfastened	0V



EKS00DEA

OK or NG

OK >> Replace the combination meter. Refer to <u>IP-13</u>, "COMBINATION METER".

NG >> GO TO 4.

4. CHECK SEAT BELT BUCKLE SWITCH

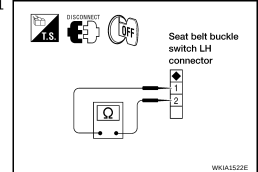
- 1. Turn ignition switch OFF.
- 2. Disconnect seat belt buckle switch LH connector B12.
- 3. Check continuity between seat belt buckle switch LH terminals 1 and 2.

Terminals		Condition	Continuity
1	2	Seat belt is fastened	No
		Seat belt is unfastened	Yes

OK or NG

OK >> GO TO 5.

NG >> Replace the seat belt buckle switch LH.



5. CHECK SEAT BELT BUCKLE SWITCH CIRCUIT

- 1. Disconnect combination meter connector.
- 2. Check continuity between combination meter harness connector M24 terminal 24 and seat belt buckle switch LH harness connector B12 terminal 1.

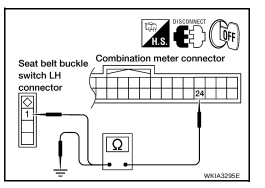
Continuity should exist.

3. Check continuity between combination meter harness connector M24 terminal 24 and ground.

Continuity should not exist.

OK or NG

- OK >> Check seat belt buckle switch ground circuit.
- NG >> Repair harness or connector.



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BOARD COMPUTER

System Description FUNCTION

The board computer can indicate the following items.

- DTE (distance to empty)
- Trip distance
- Trip time
- Average fuel consumption
- Average vehicle speed

DTE (DISTANCE TO EMPTY) INDICATION

The range indication provides the driver with an estimation of the distance that can be driven before refueling. The range is calculated by signals from the fuel level sensor unit (fuel remaining), ECM (fuel consumption) and the ABS actuator and electric unit (vehicle speed). The indication will be refreshed every 30 seconds. When fuel remaining is less than approximately 11.6 ℓ (3 1/8 US gal, 2 1/2 Imp gal), the indication will blink as a warning. If the fuel remaining is less than approximately 9.6 ℓ (2 1/2 US gal, 2 1/8 Imp gal), the indication will show "---". In this case, the display will change to the DTE mode even though the display is showing a different mode. When the battery is disconnected and reconnected, DTE mode will display "---" until the vehicle is driven 0.3 miles (0.5 km).

TRIP DISTANCE

Trip distance is calculated by signal from the ABS actuator and electric unit (vehicle speed). If trip distance is reset, trip time will be reset at the same time.

TRIP TIME

Trip time displays cumulative ignition switch ON time. If trip time is reset, trip distance will be reset at the same time.

AVERAGE FUEL CONSUMPTION

Average fuel consumption indication is calculated by signals from the ABS actuator and electric unit (vehicle speed) and the ECM (fuel consumption). The indication will be refreshed every 30 seconds.

AVERAGE VEHICLE SPEED

Average vehicle speed indication is calculated by running distance and running time. The indication will be refreshed every 30 seconds. If average vehicle speed is reset, average fuel consumption will be reset at the same time. After resetting, the display will show "---" for 30 seconds.

HOW TO CHANGE/RESET INDICATION

Indication can be changed in the following order by momentarily depressing the board computer switch.

Trip distance \rightarrow dte \rightarrow Average vehicle speed \rightarrow Average fuel consumption \rightarrow Trip time \rightarrow .

Holding the switch for more than 1 second will reset the indication of the currently displayed mode (trip distance, trip time, average vehicle speed or average fuel consumption).

NOTE:

After the display changes automatically, the indication can be changed to the next mode by pushing the board computer switch.

CAN Communication System Description

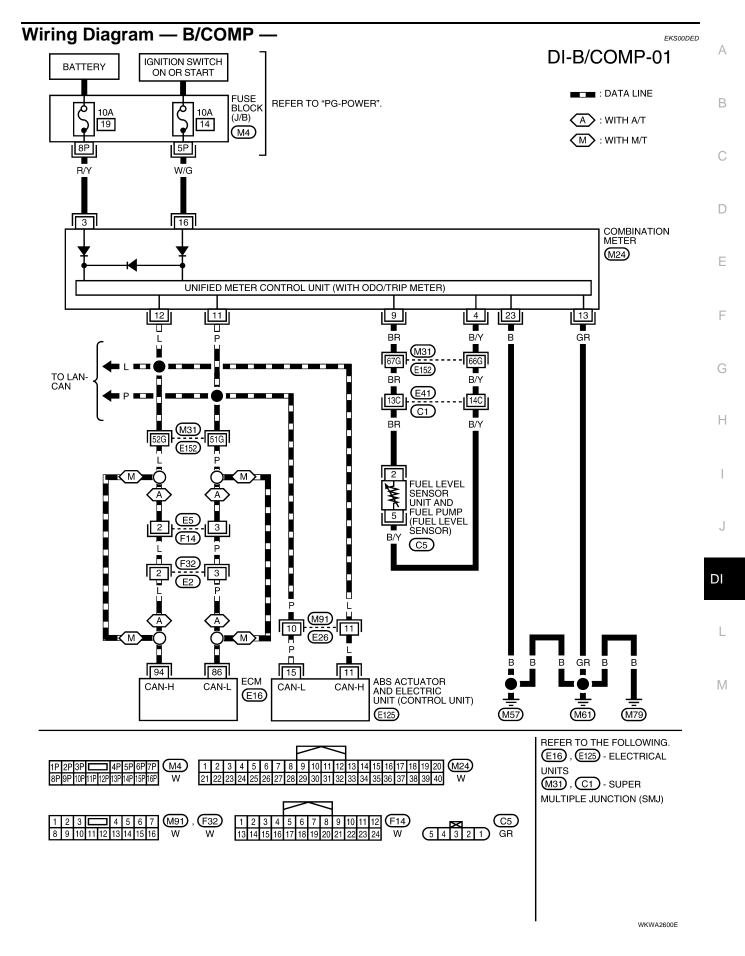
EKS00DEC

Refer to LAN-21, "CAN COMMUNICATION".

PFP:24810

FKS00DFB

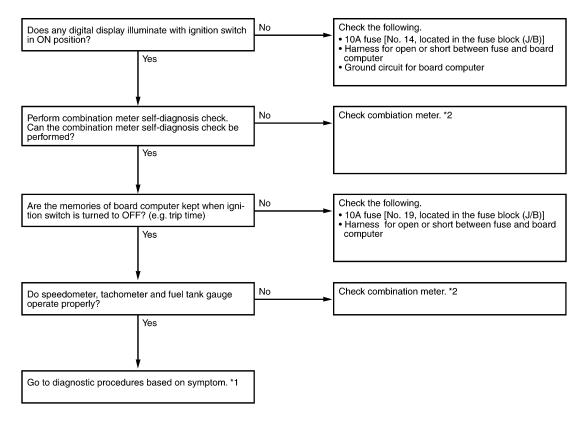
BOARD COMPUTER



Trouble Diagnoses SEGMENT CHECK

The board computer segment display can be checked by entering combination meter self-diagnostic mode. Refer to <u>DI-12</u>, "<u>SELF-DIAGNOSIS FUNCTION</u>".

PRELIMINARY CHECK



WKIA3296E

*1 DI-56, "DIAGNOSIS PROCEDURE" *2 DI-20, "Diagnosis Flow"

DIAGNOSIS PROCEDURE

Symptom	Possible cause	Repair order
DTE (distance to empty) is not displayed properly.	 Average fuel consumption display Fuel tank gauge signal circuit 	 Make sure fuel consumption is displayed properly. If NG, check fuel consumption display. Make sure fuel gauge operates properly. If NG, check fuel gauge.
Trip distance is not indicated properly.	1. ABS actuator and electric unit (control unit)	1. Perform ABS actuator and electric unit (control unit) self diag- nosis.
Trip time is not indicated properly.	1. Fuse	1.10A fuse [No. 19 located in fuse block (J/B)]. Verify battery volt- age is present at combination meter terminal 3.
Average fuel consumption is	1. Trip distance display	1. Perform ABS actuator and electric unit (control unit) self-diag- nosis.
not displayed properly.	2. Fuel consumption signal	2. Check CAN lines for open or short between ECM and combina- tion meter.
Average vehicle speed is not	1. Trip distance display	1. Perform ABS actuator and electric unit (control unit) self-diag- nosis.
indicated properly.	2. Trip time display	 Make sure trip time is displayed properly. If NG, check trip time display.