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PRECAUTIONS

PRECAUTIONS PFP:00011

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.

Precautions for Battery Service

AKS003V6

Before disconnecting the battery, lower both the driver and passenger windows. This will prevent any interference between the window edge and the vehicle when the door is opened/closed. During normal operation, the window slightly raises and lowers automatically to prevent any window to vehicle interference. The automatic window function will not work with the battery disconnected.

Wiring Diagrams and Trouble Diagnosis

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When you read wiring diagrams, refer to the following:

- Refer to GI-15, "How to Read Wiring Diagrams".
- Refer to PG-4, "POWER SUPPLY ROUTING CIRCUIT" for power distribution circuit.

When you perform trouble diagnosis, refer to the following:

- Refer to GI-11, "HOW TO FOLLOW TEST GROUPS IN TROUBLE DIAGNOSES".
- Refer to GI-27, "How to Perform Efficient Diagnosis for an Electrical Incident".

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Revision: 2004 December DI-3 2004 350Z

COMBINATION METERS

PFP:24814

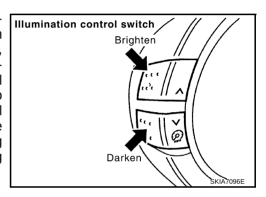
System Description UNIFIED METER CONTROL UNIT

AKS0093R

- Speedometer, odo/trip meter, tachometer, fuel gauge and water temperature gauge are controlled by the
 unified meter control unit, which is built into the combination meter. Unified meter control unit receives signals from unified meter and A/C amp.
- Warning lamp and indicator lamp of combination meter are controlled by signals drawn from the unified meter and A/C amp.
- Digital meter is adopted for odo/trip meter.*
 *The record of the odo meter is kept even if the battery cable is disconnected. The record of the trip meter is erased when the battery cable is disconnected.
- Odo/trip meter and A/T indicator segments can be checked in diagnosis mode.
- Meters/gauges can be checked in diagnosis mode.

Illumination Control

The unified meter control unit outputs the combination meter and triple meter dial lighting when the ignition switch is turned on. When the lighting switch is turned on, light on for the trip computer switch, illumination control switch and external lighting are output. In addition, when the lighting switch is turned on, the illumination control switch on the left side of the combination meter can be used to adjust the brightness of each light. Pressing the illumination control switch will brighten or darken the lights. When the key switch is in the START position, the combination meter and triple meter dial lighting and the trip computer switch and illumination control switch lighting are turned off.

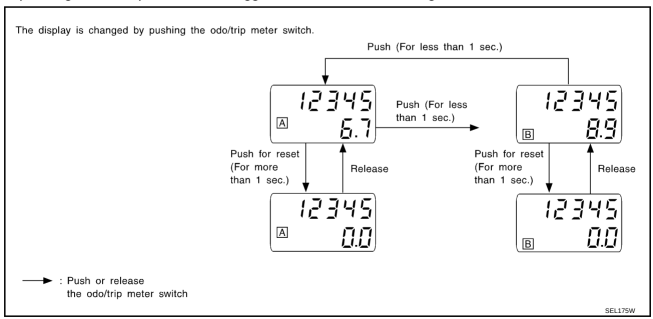


UNIFIED METER AND A/C AMP.

Refer to DI-56, "System Description" in "UNIFIED METER AND A/C AMP".

HOW TO CHANGE THE DISPLAY FOR ODO/TRIP METER

- The vehicle speed signal and the memory signals from the meter memory circuit are processed by the combination meter and the mileage is displayed.
- Depressing the odo/trip meter switch toggles the mode in the following order.



- The odo/trip meter display mode toggling and trip display resetting can be identified by the amount of time that elapses from pressing the odo/trip meter switch to releasing it.
- When resetting with trip A displayed, only trip A display is reset (Trip B operates the same way).

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 24, and
- to unified meter and A/C amp. terminal 21.

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 23
- through 10A fuse [No. 12, located in the fuse block (J/B)]
- to unified meter and A/C amp. terminal 22.

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

- through 10A fuse [No. 6, located in the fuse block (J/B)]
- to combination meter terminal 14
- through 15A fuse [No. 10, located in the fuse block (J/B)], and
- through 15A fuse [No. 11, located in the fuse block (J/B)]
- to unified meter and A/C amp. terminal 46.

Ground is supplied

- to combination meter terminals 10, 11 and 12
- through body grounds M30 and M66
- to unified meter and A/C amp. terminals 29 and 30
- through body grounds M30 and M66.

WATER TEMPERATURE GAUGE

The water temperature gauge indicates the engine coolant temperature.

ECM provides an engine coolant temperature signal to unified meter and A/C amp. with CAN communication line. Unified meter and A/C amp. provides an engine coolant temperature signal to combination meter for water temperature gauge with communication line between unified meter and A/C amp. and combination meter.

TACHOMETER

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

ECM provides an engine speed signal to unified meter and A/C amp. CAN communication line. Unified meter and A/C amp. provides an engine speed signal to combination meter for tachometer with communication line between unified meter and A/C amp. and combination meter.

FUEL GAUGE

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

The fuel gauge is regulated by a variable ground signal supplied

- from unified meter and A/C amp. terminal 36
- through terminals 5 and 2 of the fuel level sensor unit and fuel pump (main), and
- through terminals 2 and 1 of the fuel level sensor unit (sub)
- to unified meter and A/C amp. terminal 28 for the fuel gauge.

Unified meter and A/C amp. provides an fuel level signal to combination meter for fuel gauge with communication line between unified meter and A/C amp. and combination meter.

SPEEDOMETER

VDC/TCS/ABS control unit [with VDC system] or ABS actuator and electric unit (control unit) [without VDC system] provides a vehicle speed signal to the unified meter and A/C amp. with CAN communication line. After unified meter and A/C amp. received the vehicle speed signal, it changes the signal to 8 pulse signal to the combination meter for speedometer.

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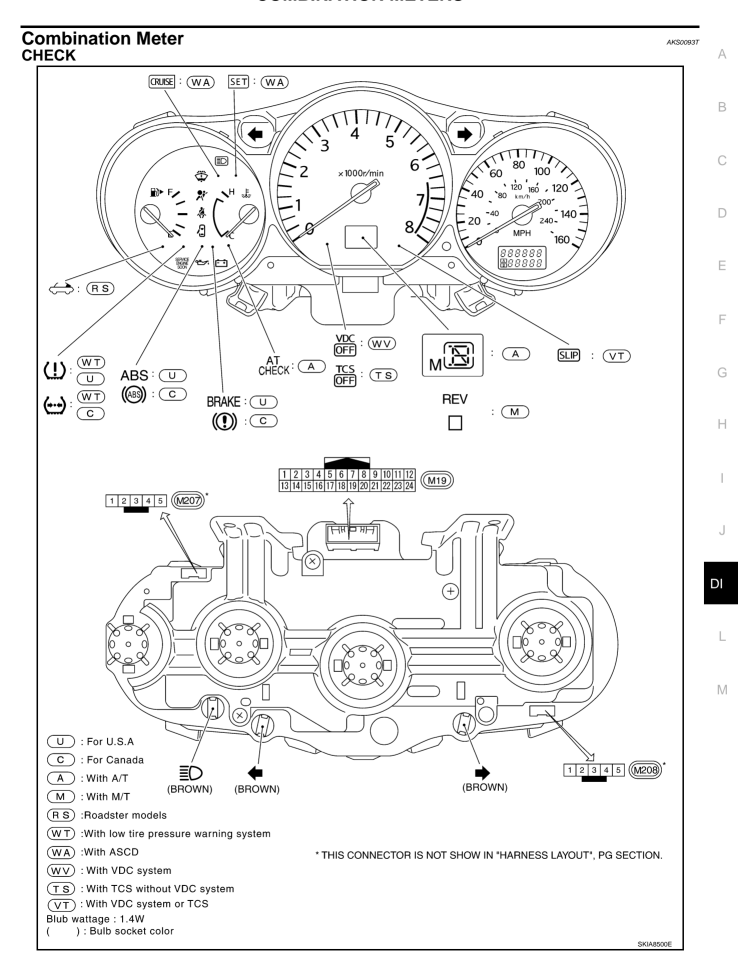
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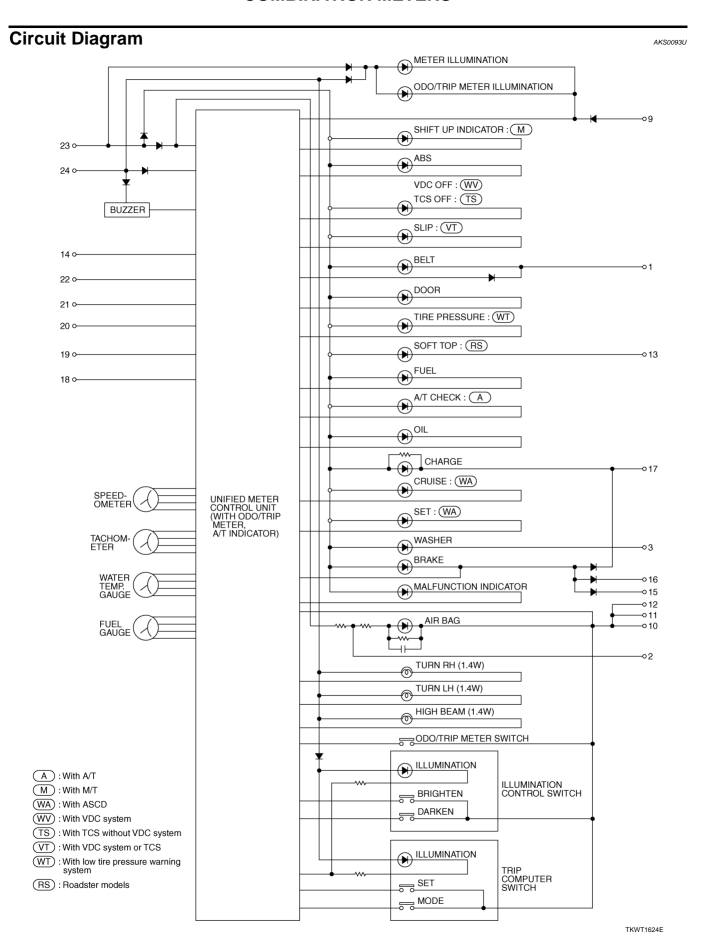
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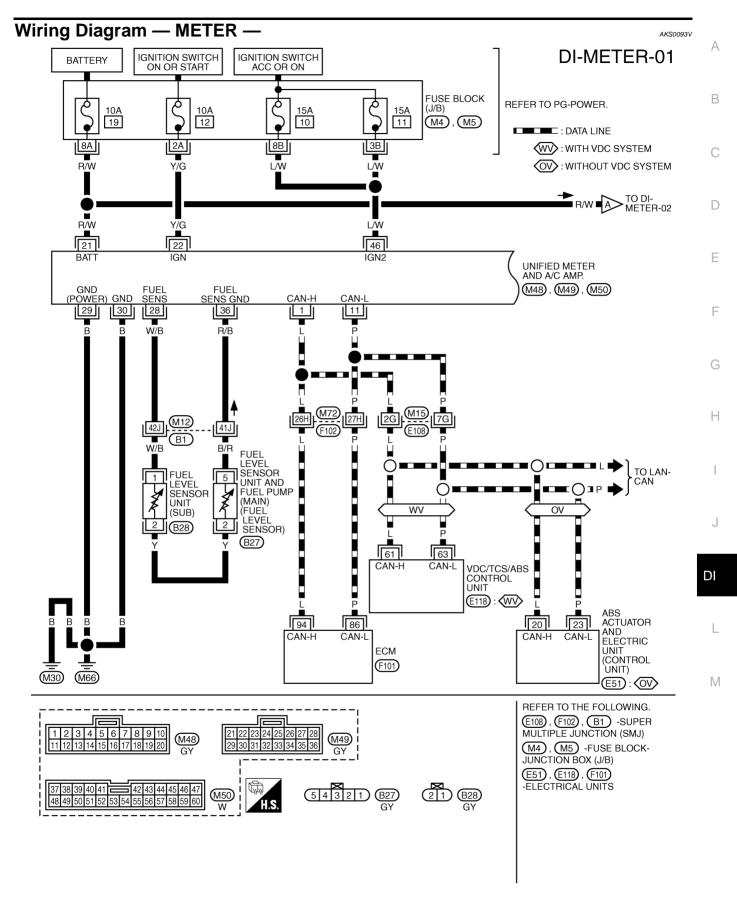
Revision: 2004 December DI-5 2004 350Z

Component Parts and Harness Connector Location AKS0093S Combination meter (M19) 10A Fuse block (J/B) fuse layout Unified meter and A/C amp. (M48) (M49) (M50) View with instrument lower panel 1 (passenger) removed MÉCM? ABS actuator and electric unit (control unit) (E51) VDC/TCS/ABS control unit ECM harness connector (F101) View with rear floor box and inspection: View with luggeg floor finisher mask hole cover removed passenger side driver side Fuel level sensor unit and Fuel level sensor unit (sub) (B28) fuel pump (main) B27

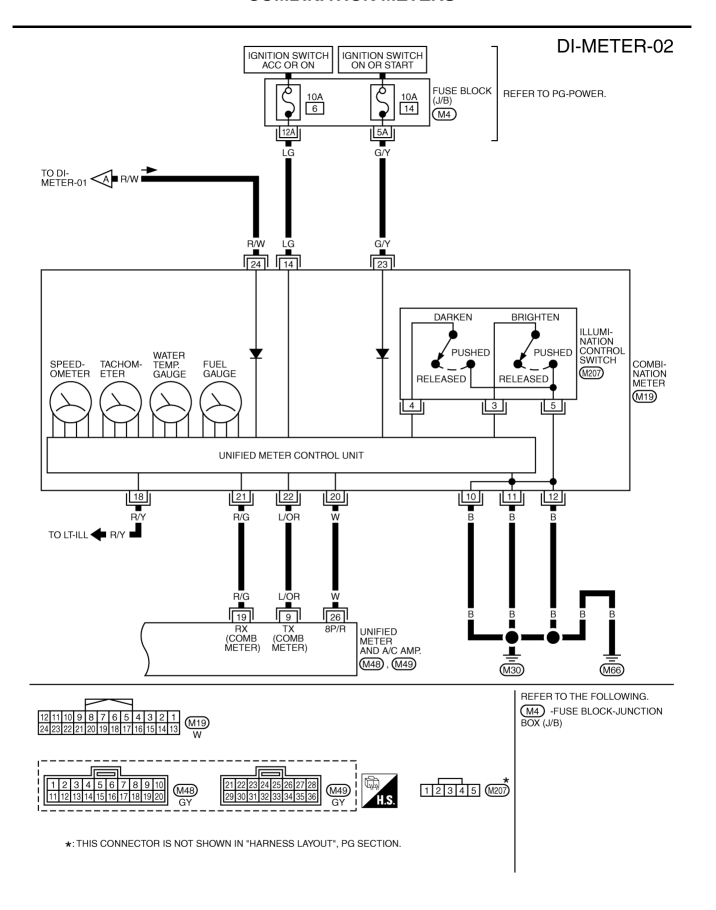
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		Measuring condition		Measuring condition	
Terminal No.	Wire color	Item	Ignition switch	Operation or condition	Reference value (V)
10					
11	В	Ground	ON	_	Approx. 0
12					
14	LG	Ignition switch ACC or ON	ACC		Battery voltage
18	R/Y	Illumination signal	ОИ	Lighting switch ON, then operate the illumination control switch.	<e.g.>When brightness level is midway (V) 15 10 5 0 PKIA3771E</e.g.>
				Lighting switch OFF	Approx. 0
20	W	Vehicle speed signal (8-pulse)	ON	Speedometer operated [When vehicle speed is approx. 40 km/h (25 MPH)]	(V) 15 10 + + 20ms PKIA1935E
21	R/G	TX communication line (To unified meter and A/C amp.)	ON	_	(V) 6 4 2 0 + 1ms SKIA3361E
22	L/OR	RX communication line (From unified meter and A/C amp.)	ON	_	(V) 6 4 2 0 * 1 ms SKIA3362E
23	G/Y	Ignition switch ON or START	ON	_	Battery voltage
24	R/W	Battery power supply	OFF	_	Battery voltage

Terminals and Reference Value for Unified Meter and A/C Amp.

Terminal	Wire			Measuring condition	
No.	color	Item	Ignition switch	Operation or condition	Reference value (V)
1	L	CAN H	_	_	_
9	L/OR	TX communication line (To combination meter)	ON		(V) 6 4 2 0
11	Р	CAN L	_	_	_
19	R/G	RX communication line (From combination meter)	ON	_	(V) 6 4 2 0 *** 1ms
21	R/W	Battery power supply	OFF	_	Battery voltage
22	Y/G	Ignition switch ON or START	ON	_	Battery voltage
26	W	Vehicle speed signal (8-pulse)	ON	Speedometer operated [When vehicle speed is approx. 40 km/h (25 MPH)]	(V) 15 10 5 0 + 20ms
28	W/B	Fuel level sensor signal	_	_	Refer to DI-29, "FUEL LEVEL SENSOR UNIT CHECK" .
29	В	Ground (For power)	ON	_	Approx. 0
30	В	Ground	ON	_	Approx. 0
36	R/B	Fuel level sensor signal ground		_	_
46	L/W	Ignition switch ACC or ON	ACC	_	Battery voltage

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

- Odo/trip meter segment and A/T indicator segment operation can be checked in self-diagnosis mode.
- Meters/gauges can be checked in self-diagnosis mode.

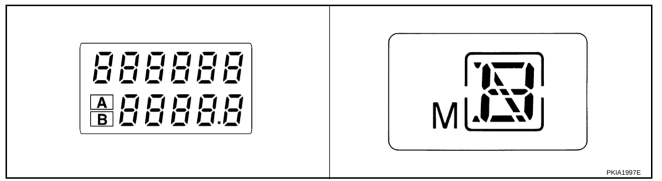
HOW TO ALTERNATE DIAGNOSIS MODE

1. Turn ignition switch ON, and switch the odo/trip meter to "trip A" or "trip B".

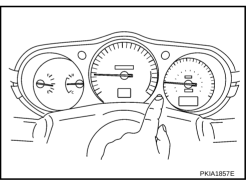
NOTF:

If the diagnosis function is activated with the trip meter A displayed, the mileage on the trip meter A will indicate 0000.0, but the actual trip mileage will be retained. (Trip B operates the same way).

- Turn ignition switch OFF.
- 3. While pushing the odo/trip meter switch, turn ignition switch ON again.
- 4. Check that the trip meter displays "0000.0".
- Push the odo/trip meter switch at least 3 times. (Within 7 seconds after the ignition switch is turned ON.)
- All the segments on the odo/trip meter and A/T indicator illuminate, and simultaneously the fuel warning lamp indicator illuminates. At this time, the unified meter control unit is turned to diagnosis mode.



7. Push the odo/trip meter switch. Each meter/gauge should indicate as shown in the figure while pushing odo/trip meter switch. (at this time, the low-fuel warning lamp goes off).



CONSULT-II Function

AKS0093Z

Refer to DI-60, "CONSULT-II Function" in "UNIFIED METER AND A/C AMP".

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How to Proceed With Trouble Diagnosis

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- 1. Confirm the symptom or customer complaint.
- 2. Perform diagnosis according to diagnosis flow. Refer to DI-14, "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

AKS00941

1. CHECK SELF-DIAGNOSTIC RESULTS OF UNIFIED METER AND A/C AMP.

- 1. Start engine.
- 2. Select "METER A/C AMP" on CONSULT-II, and perform self-diagnosis of unified meter and A/C amp. Refer to DI-60, "CONSULT-II Function".
- 3. After erasing the self-diagnosis result, perform self-diagnosis again.

Self-diagnostic results content

No malfunction detected>>GO TO 2.

Malfunction detected>> Go to DI-18, "Symptom Chart 2".

2. CHECK WARNING LAMP ILLUMINATION

Turn ignition switch ON.

Do warning lamps (such as malfunction indicator lamp and oil pressure warning lamp) illuminate?

YES >> GO TO 3.

NO >> Check ignition power supply system of combination meter. Refer to <u>DI-16, "Power Supply and Ground Circuit Inspection"</u>.

3. CHECK SELF-DIAGNOSIS OPERATION OF COMBINATION METER

Perform combination meter self-diagnosis. Refer to <u>DI-13, "HOW TO ALTERNATE DIAGNOSIS MODE"</u>. Does self-diagnosis function operate?

YES >> GO TO 4.

NO >> Check battery power supply of combination meter and ground system. Refer to <u>DI-16</u>, "<u>Power Supply and Ground Circuit Inspection</u>".

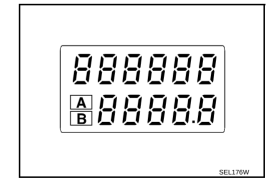
4. CHECK ODO/TRIP METER OPERATION

Check segment display status of odo/trip meter.

Is the display normal?

YES >> GO TO 5.

NO >> Replace combination meter.



5. CHECK FUEL WARNING LAMP ILLUMINATION CONFIRMATION

During fuel warning lamp check, confirm illumination of fuel warning lamp.

Condition of odo/trip meter switch	Fuel warning lamp
Pushed	Does not illuminate.
Released	Illuminates.

OK or NG

OK >> GO TO 6.

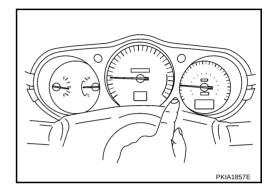
NG >> Replace combination meter.

6. CHECK COMBINATION METER CIRCUIT

Check indication of each meter/gauge in self-diagnosis mode. OK or NG

OK >> Go to DI-17, "Symptom Chart 1".

NG >> Replace combination meter.



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Power Supply and Ground Circuit Inspection

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1. CHECK FUSE

Check for blown combination meter and unified meter and A/C amp. fuses.

Unit	Power source	Fuse No.	
Combination meter	Battery	10	
Unified meter and A/C amp.	battery	19	
Combination meter	Ignition switch ACC or ON	6	
Combination meter	Ignition switch ON or START	14	
Limitized speaker and A/C area	Ignition switch ACC or ON	10, 11	
Unified meter and A/C amp.	Ignition switch ON or START	12	

OK or NG

OK

>> GO TO 2.

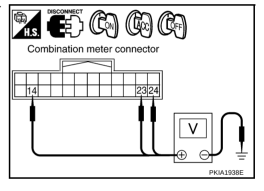
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>> If fuse is blown, be sure to eliminate cause of malfunction before installing new fuse. Refer to PG-4, "POWER SUPPLY ROUTING CIRCUIT".

2. CHECK POWER SUPPLY CIRCUIT

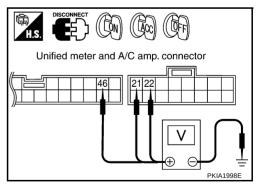
- 1. Disconnect combination meter connector and unified meter and A/C amp. connector.
- 2. Check voltage between combination meter harness connector terminals and ground.

Terminals		Ignition switch position		sition	
((+)				
Connector	Terminal (Wire color)	(–)	OFF	ACC	ON
	24 (R/W)		Battery voltage	Battery voltage	Battery voltage
M19	23 (G/Y)	Ground	0V	0V	Battery voltage
	14 (LG)		0V	Battery voltage	Battery voltage



3. Check voltage between unified meter and A/C amp. harness connector terminals and ground.

Terminals		Ignit	ion switch po	sition	
	(+)				
Connector	Terminal (Wire color)	(-)	OFF	ACC	ON
M49	21 (R/W)		Battery voltage	Battery voltage	Battery voltage
WH3	22 (Y/G)	Ground	0V	0V	Battery voltage
M50	46 (L/W)		0V	Battery voltage	Battery voltage



OK or NG

OK

>> GO TO 3.

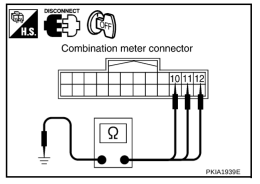
NG

- >> Check the following.
 - Harness for open between combination meter and fuse
 - Harness for open between unified meter and A/C amp. and fuse

3. CHECK GROUND CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Check continuity between combination meter harness connector M19 terminals 10 (B), 11 (B), 12 (B) and ground.

Continuity should exist.



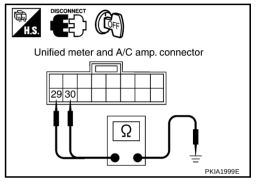
3. Check continuity between unified meter and A/C amp. harness connector M49 terminals 29 (B), 30 (B) and ground.

Continuity should exist.

OK or NG

OK >> INSPECTION END

NG >> Repair harness or connector.



Symptom Chart 1

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Trouble phenomenon	Possible cause
Indication is irregular for the speedometer and odo/trip meter.	Refer to DI-19, "Vehicle Speed Signal Inspection" .
Tachometer indication is malfunction.	Refer to DI-20, "Engine Speed Signal Inspection".
Water temperature gauge indication is malfunction.	Refer to DI-21, "Engine Coolant Temperature Signal Inspection" .
Fuel gauge indication is malfunction.	Refer to DI-22, "Fuel Level Sensor Signal Inspection 1".
Fuel warning lamp indication is irregular.	Refer to DI-22, "Fuel Level Sensor Signal Inspection 2".
Indications are irregular for more than one gauge.	Replace combination meter.
A/T position indicator is malfunction.	Refer to DI-78, "A/T Indicator Is Malfunction".
Illumination control does not operate.	Refer to DI-27, "Illumination Control Switch Inspection".

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Displayed item [Code]	Inspection contents	Possible cause
CAN COMM CIRC [U1000]	Inspect the CAN communication.	Refer to DI-24, "CAN Communication System Inspection". CAUTION: Even when there is no malfunction on CAN communication system, malfunction may be misinterpreted when battery has low voltage (when maintaining 7-8V for about 2 seconds) or 10A fuse [No. 19, located in the fuse block (J/B)] fuse is disconnected.
T/METER COMM CIRC [B2201]	Inspect the communication line between triple meter and unified meter and A/C amp.	Refer to DI-52, "Communication Line Inspection" in "TRIPLE METERS".
METER COMM CIRC [B2202]	Inspect the communication line between combination meter and unified meter and A/C amp.	Refer to DI-25, "Communication Line Inspection".
CODE A203		Refer to DI-23, "Fuel Level Sensor Signal Inspection 3".
CODE A204 Inspect the fuel level sensor inp signal.	Inspect the fuel level sensor input signal.	Refer to DI-23, "Fuel Level Sensor Signal Inspection 3" . CAUTION: Even if vehicle has no malfunction, when fuel level becomes less than 10 ℓ (10-5/8 US qt, 8-3/4 Imp qt) and float of fuel level sensor goes down extremely because of shake, etc., it is regarded as a malfunction.
VEHICLE SPEED CIRC [B2205]	Inspect the vehicle speed input signal.	 Perform the following self-diagnosis. VDC/TCS/ABS control unit [with VDS system]; refer to BRC-108, "CONSULT-II Functions". ABS actuator and electric unit (control unit) [without VDC system]; refer to BRC-61, "CONSULT- II Functions" (with TCS) or BRC-19, "CONSULT- II Functions" (without TCS). Replace unified meter and A/C amp. if the above system is normal. CAUTION: Even when there is no malfunction on speed signal system, malfunction may be misinterpreted when battery has low voltage (when maintaining 7-8V for about 2 seconds).
CODE A206	Inspect the A/T device output signal.	Refer to DI-27, "A/T Device Output Signal Inspection". CAUTION: Even if vehicle has no malfunction, if A/T shift lever is held more than 2 seconds to up or down side, it is regarded as a malfunction.

Vehicle Speed Signal Inspection

4KS00045

1. CHECK VDC/TCS/ABS CONTROL UNIT OR ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)

Perform the following self-diagnosis.

- VDC/TCS/ABS control unit [with VDC system]; refer to <u>BRC-108, "CONSULT-II Functions"</u>.
- ABS actuator and electric unit (control unit) [without VDC system]; refer to <u>BRC-61, "CONSULT- II Functions"</u> (with TCS) or BRC-19, "CONSULT- II Functions" (without TCS).

OK or NG

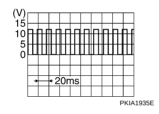
OK >> GO TO 2.

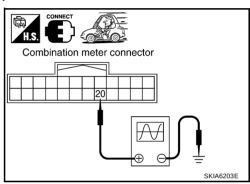
NG >> Repair or replace corresponding parts.

2. CHECK UNIFIED METER AND A/C AMP. OUTPUT SIGNAL

- 1. Start engine and drive vehicle at approximately 40 km/h (25 MPH).
- Check voltage signal between combination meter harness connector M19 terminal 20 (W) and ground with simple oscilloscope of CONSULT-II.

20 (W) - Ground:





OK or NG

OK >> Replace combination meter.

NG >> GO TO 3.

3. CHECK VOLTAGE OF COMBINATION METER

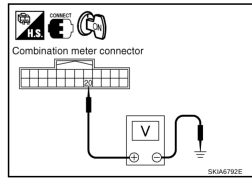
- 1. Turn ignition switch OFF.
- Disconnect unified meter and A/C amp. connector.
- 3. Turn ignition switch ON.
- Check continuity between combination meter harness connector M19 terminal 20 (W) and ground.

Approx. 12V

OK or NG

OK >> GO TO 4.

NG >> Replace combination meter.



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4. CHECK CONTINUITY BETWEEN COMBINATION METER AND UNIFIED METER AND A/C AMP.

- 1. Turn ignition switch OFF.
- 2. Disconnect combination meter connector.
- Check continuity between combination meter harness connector M19 terminal 20 (W) and unified meter and A/C amp. harness connector M49 terminal 26 (W).

Continuity should exist.

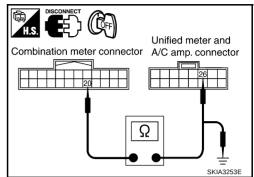
 Check continuity between combination meter harness connector M19 terminal 20 (W) and ground.

Continuity should not exist.

OK or NG

OK >> Replace unified meter and A/C amp. Refer to DI-63, "Removal and Installation of Unified Meter and A/C Amp.".

NG >> Repair harness or connector.



AKS00946

Engine Speed Signal Inspection

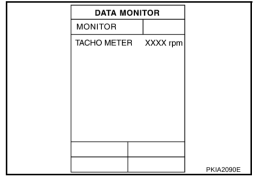
1. CHECK UNIFIED METER AND A/C AMP. OUTPUT SIGNAL

- 1. Start engine and select "METER A/C AMP" on CONSULT-II.
- Using "TACHO METER" on "DATA MONITOR", compare the value of "DATA MONITOR" with tachometer pointer of combination meter.

OK or NG

OK >> GO TO 2.

NG >> Replace combination meter.



2. CHECK UNIFIED METER AND A/C AMP. INPUT SIGNAL

- 1. Select "ENGINE" on CONSULT-II.
- Using "ENG SPEED" on "DATA MONITOR", print out the CON-SULT-II screen when the engine is idling.
- 3. Select "METER A/C AMP" on CONSULT-II.
- 4. Using "TACHO METER" on "DATA MONITOR", compare the value of "DATA MONITOR" of the idling speed with that of the "ENG SPEED".

OK or NG

OK >> Perform ECM self-diagnosis. Refer to <u>EC-103, "CON-SULT-II Function"</u>.

NG >> Replace unified meter and A/C amp. Refer to DI-63, "Removal and Installation of Unified Meter and A/C Amp."

DATA MC	NITOR
MONITOR	
ENG SPEED	XXX rpm

Engine Coolant Temperature Signal Inspection

1. CHECK UNIFIED METER AND A/C AMP. OUTPUT SIGNAL

Start engine and select "METER A/C AMP" on CONSULT-II.

2. Using "W TEMP METER" on the "DATA MONITOR", compare the value of "DATA MONITOR" with water temperature gauge pointer of combination meter.

Water temperature gauge pointer	Reference value of data monitor [°C (°F)]
Hot	Approx. 130 (266)
Middle	Approx. 70-105 (158 - 221)
Cold	Approx. 50 (122)

DATA MONITOR MONITOR W TEMP METER XX °C

OK or NG

OK >> GO TO 2.

NG >> Replace combination meter.

2. CHECK UNIFIED METER AND A/C AMP. INPUT SIGNAL

- Select "ENGINE" on CONSULT-II.
- 2. Using "COOLAN TEMP/S" on "DATA MONITOR", print out the CONSULT-II screen.
- 3. Select "METER A/C AMP" on CONSULT-II.
- 4. Using "W TEMP METER" on, compare the value of "DATA MONITOR" with that of the "COOLAN TEMP/S".

OK or NG

NG

OK >> Perform ECM self-diagnosis. Refer to <u>EC-103</u>, "CON-SULT-II Function".

> >> Replace unified meter and A/C amp. Refer to DI-63, "Removal and Installation of Unified Meter and A/C Amp.".

DATA MO	NITOR		G
MONITOR			
COOLAN TEMP	P/S XX ℃		
			Н
		SKIA4368E	J

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Fuel Level Sensor Signal Inspection 1

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The following symptoms do not indicate a malfunction.

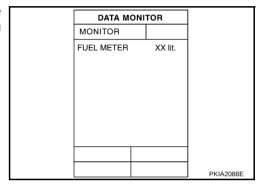
FUEL GAUGE

- Depending on vehicle position or driving circumstance, the fuel in the tank flows and the pointer may fluctuate.
- If the vehicle is fueled with the ignition switch ON, the pointer will move slowly.

1. CHECK UNIFIED METER AND A/C AMP. INPUT SIGNAL

- 1. Select "METER A/C AMP" on CONSULT-II.
- Using "FUEL METER" on "DATA MONITOR", compare the value of "DATA MONITOR" with fuel gauge pointer of combination meter.

Fuel gauge indication	Value on monitor [lit.]	
Full	Approx. 74	
Three quarters	Approx. 61	
Half	Approx. 42	
A quarter	Approx. 22	
Empty	Approx. 8	



OK or NG

OK >> GO TO 2.

NG >> Replace combination meter.

2. CHECK FUEL LEVEL SENSOR

Check components. Refer to DI-29, "FUEL LEVEL SENSOR UNIT CHECK" .

OK or NG

OK >> GO TO 3.

NG >> Replace fuel level sensor unit.

3. CHECK INSTALLATION CONDITION

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

OK or NG

OK >> Replace unified meter and A/C amp. Refer to <u>DI-63, "Removal and Installation of Unified Meter and A/C Amp."</u>

NG >> Install the fuel level sensor unit properly.

Fuel Level Sensor Signal Inspection 2

AKS00949

The following symptoms do not indicate a malfunction.

FUEL WARNING LAMP

Depending on vehicle position or driving circumstance, the fuel in the tank flows and the warning lamp ON timing may change.

1. CHECK FUEL GAUGE

Check if fuel gauge is normally operating.

YES >> Replace combination meter.

NO >> Go to DI-22, "Fuel Level Sensor Signal Inspection 1".

Revision: 2004 December DI-22 2004 350Z

Fuel Level Sensor Signal Inspection 3

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${f 1}$. CHECK SELF-DIAGNOSIS RESULTS OF UNIFIED METER AND A/C AMP.

- Confirm fuel level isn't low. If fuel level is low, supply a vehicle with fuel.
- After erase self-diagnosis results, use "METER A/C AMP" on CONSULT-II again, and perform self-diagnosis of unified meter and A/C amp.

Self-diagnosis results content

No malfunction detected>>INSPECTION END Malfunction detected>>GO TO 2.

2. CHECK CONNECTOR

- Turn ignition switch OFF.
- Check unified meter and A/C amp., fuel level sensor unit and terminals (unified meter and A/C amp.-side, fuel level sensor unit-side, harness-side) for looseness or bent terminals.

OK or NG

OK >> GO TO 3.

NG >> Repair terminal or connector.

3. CHECK FUEL LEVEL SENSOR (SUB) CIRCUIT

- Disconnect unified meter and A/C amp. connector and fuel level sensor unit (sub) connector.
- 2. Check continuity between unified meter and A/C amp. harness connector M49 terminal 28 (W/B) and fuel level sensor unit (sub) harness connector B28 terminal 1 (W/B).

Continuity should exist.

Check continuity between unified meter and A/C amp. harness connector M49 terminal 28 (W/B) and ground.

Continuity should not exist.

OK or NG

OK >> GO TO 4.

NG >> Repair harness or connector.

4. CHECK FUEL LEVEL SENSOR (MAIN-SUB) CIRCUIT

- Disconnect fuel level sensor unit and fuel pump (main) connec-
- Check continuity between fuel level sensor unit (sub) harness connector B28 terminal 2 (Y) and fuel level sensor unit and fuel pump (main) harness connector B27 terminal 2 (Y).

Continuity should exist.

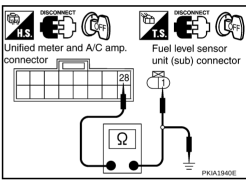
Check continuity between fuel level sensor unit (sub) harness connector B28 terminal 2 (Y) and ground.

Continuity should not exist.

OK or NG

OK >> GO TO 5.

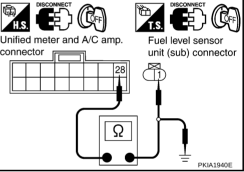
NG >> Repair harness or connector.



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Fuel level sensor

unit (sub) connector



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Fuel level sensor unit and fuel pump (main) connector

DI-23 Revision: 2004 December 2004 350Z

5. CHECK FUEL LEVEL SENSOR (MAIN) CIRCUIT

 Check continuity between fuel level sensor unit and fuel pump (main) harness connector B27 terminal 5 (B/R) and unified meter and A/C amp. harness connector M49 terminal 36 (R/B).

Continuity should exist.

2. Check continuity between fuel level sensor unit and fuel pump (main) harness connector B27 terminal 5 (B/R) and ground.

Continuity should not exist.

OK or NG

OK >> GO TO 6.

NG >> Repair harness or connector.

6. CHECK FUEL LEVEL SENSOR

Check components. Refer to DI-29, "FUEL LEVEL SENSOR UNIT CHECK".

OK or NG

OK >> Replace unified meter and A/C amp. Refer to <u>DI-63, "Removal and Installation of Unified Meter and A/C Amp."</u>.

NG >> Replace fuel level sensor unit.

CAN Communication System Inspection

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1. CHECK CAN COMMUNICATION

- Select "SELF-DIAG RESULTS" mode for "METER A/C AMP" with CONSULT-II.
- 2. Print out CONSULT-II screen.
 - >> Go to "CAN system". Refer to LAN-3, "Precautions When Using CONSULT-II" .

Communication Line Inspection

1. CHECK CONNECTOR

Check combination meter, unified meter and A/C amp. and terminals (combination meter-side, unified meter and A/C amp.-side, and harness-side) for looseness or bent terminals.

OK or NG

OK >> GO TO 2.

NG >> Repair terminal or connector.

2. CHECK METER/GAUGES VISUALLY

Does the pointer on the meter/gauges fluctuate at the engine start? Is the fluctuation acceptable?

YES >> GO TO 3. >> GO TO 6. NO

3. CHECK CONTINUITY COMMUNICATION CIRCUIT (TX: COMBINATION METER)

- Turn ignition switch OFF. 1.
- Disconnect combination meter connector and unified meter and A/C amp, connector.
- 3. Check continuity between combination meter harness connector M19 terminal 21 (R/G) and unified meter and A/C amp. harness connector M48 terminal 19 (R/G).

Continuity should exist.

Check continuity between combination meter harness connector M19 terminal 21 (R/G) and ground.

Continuity should not exist.

OK or NG

OK >> GO TO 4.

NG >> Repair harness or connector.

4. CHECK VOLTAGE OF UNIFIED METER AND A/C AMP.

- 1. Connect unified meter and A/C amp. connector.
- 2. Turn ignition switch ON.
- Check voltage between combination meter harness connector M19 terminal 21 (R/G) and ground.

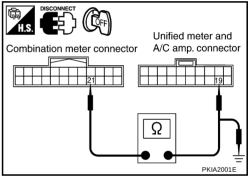
Approx. 5V

OK or NG

OK >> GO TO 5.

NG

>> Replace unified meter and A/C amp. Refer to DI-63, "Removal and Installation of Unified Meter and A/C Amp.".



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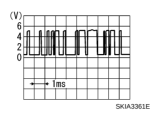
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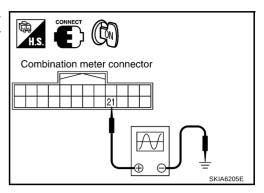
DI-25 Revision: 2004 December 2004 350Z

5. CHECK VOLTAGE SIGNAL OF COMBINATION METER

- 1. Turn ignition switch OFF and connect combination meter connector.
- 2. Turn ignition switch ON.
- Check voltage signal between combination meter harness connector M19 terminal 21 (R/G) and ground with simple oscilloscope of CONSULT-II.

21 (R/G) - Ground:





OK or NG

OK >> Replace unified meter and A/C amp. Refer to <u>DI-63, "Removal and Installation of Unified Meter and A/C Amp."</u>

NG >> Replace combination meter.

6. CHECK CONTINUITY COMMUNICATION CIRCUIT (RX: COMBINATION METER)

- 1. Turn ignition switch OFF.
- 2. Disconnect combination meter connector and unified meter and A/C amp. connector.
- 3. Check continuity between combination meter harness connector M19 terminal 22 (L/OR) and unified meter and A/C amp. harness connector M48 terminal 9 (L/OR).

Continuity should exist.

 Check continuity between combination meter harness connector M19 terminal 22 (L/OR) and ground.

Continuity should not exist.

OK or NG

OK >> GO TO 7.

NG >> Repair harness or connector.

7. CHECK VOLTAGE OF COMBINATION METER

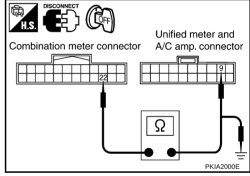
- Connect combination meter connector.
- Turn ignition switch ON.
- 3. Check voltage between unified meter and A/C amp. harness connector M48 terminal 9 (L/OR) and ground.

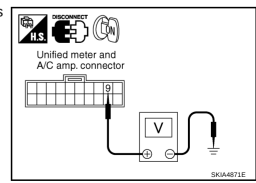
Approx. 5V

OK or NG

OK >> GO TO 8.

NG >> Replace combination meter.

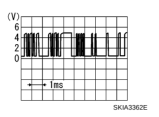


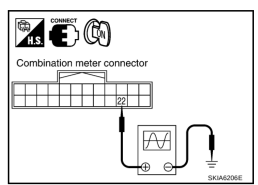


8. CHECK VOLTAGE SIGNAL OF UNIFIED METER AND A/C AMP.

- 1. Turn ignition switch OFF and connect unified meter and A/C amp. connector.
- 2. Turn ignition switch ON.
- Check voltage signal between combination meter harness connector M19 terminal 22 (L/OR) and ground with simple oscilloscope of CONSULT-II.

22 (L/OR) - Ground:





OK or NG

OK

>> Replace combination meter.

NG >> Replace unified meter and A/C amp. Refer to DI-63, "Removal and Installation of Unified Meter and A/C Amp."

A/T Device Output Signal Inspection

1. CHECK A/T DEVICE

Check manual mode switch system. Refer to $\underline{\text{AT-}171,\,"\text{DTC P1815 MANUAL MODE SWITCH"}}$.

OK or NG

OK >> Replace unified meter and A/C amp. Refer to DI-63, "Removal and Installation of Unified Meter and A/C Amp." .

NG >> Replace applicable parts.

Illumination Control Switch Inspection

1. CHECK CONNECTOR

- Remove combination meter. Refer to <u>DI-30, "Removal and Installation for Combination Meter"</u>.
- 2. Remove rear finisher to combination meter. Refer to <u>DI-30</u>, "<u>Disassembly and Assembly for Combination</u> Meter".
- 3. Check illumination control switch connector for looseness.

OK or NG

OK >> GO TO 2.

NG >> Repair illumination control switch connector.

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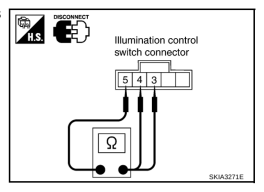
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$\overline{2}$. CHECK ILLUMINATION CONTROL SWITCH

- 1. Disconnect illumination control switch connector.
- 2. Check continuity between illumination control switch harness connector terminal 3 or 4 and 5.

Terminal		Condition	Continuity
3	5	Illumination control switch upper side (BRIGHTEN) is pushed.	Yes
	3	Illumination control switch upper side (BRIGHTEN) is released.	No
4 5	5	Illumination control switch lower side (DARKEN) is pushed.	Yes
	3	Illumination control switch lower side (DARKEN) is released.	No



OK or NG

OK >> Replace combination meter.

NG >> Replace illumination control switch.

Fuel Gauge Pointer Fluctuates, Indicator Wrong Value or Varies

AKS0094F

1. CHECK FUEL GAUGE FLUCTUATION

Test drive vehicle to see if gauge fluctuates only during driving or before or after stopping.

Does the indication value vary only during driving or before or after stopping?

YES >> The pointer fluctuation may be caused by fuel level change in the fuel tank. Condition is normal.

NO >> Ask the customer about the situation when the symptom occurs in detail, and perform the trouble diagnosis. Refer to DI-14, "How to Proceed With Trouble Diagnosis".

Fuel Gauge Does Not Move to FULL Position

AKS0094G

1. QUESTION 1

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

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

2. QUESTION 2

Was the vehicle fueled with the ignition switch ON?

YES >> Be sure to fuel the vehicle with the ignition switch OFF. Otherwise, it will take a long time to move to FULL position because of the characteristic of the fuel gauge.

NO >> GO TO 3.

3. QUESTION 3

Is the vehicle parked on an incline?

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

NO >> GO TO 4.

4. QUESTION 4

During driving, does the fuel gauge pointer move gradually toward EMPTY position?

YES >> Check the fuel level sensor unit. Refer to DI-29, "FUEL LEVEL SENSOR UNIT CHECK".

NO >> The float arm may interfere or bind with any of the components in the fuel tank.

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Electrical Components Inspection FUEL LEVEL SENSOR UNIT CHECK

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For removal, refer to FL-4, "FUEL LEVEL SENSOR UNIT, FUEL FILTER AND FUEL PUMP ASSEMBLY".

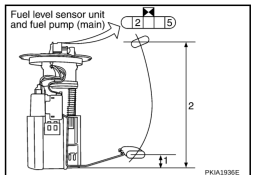
Check Fuel Level Sensor Unit and Fuel Pump (Main)

1. Check the resistance between terminals 2 and 5.

Terr	ninal	Float position mm (in)		Resistance value 0	Ω
2 5	*1	Empty	30 (1.18)	Approx. 80	
	*2	Full	210 (8.27)	Approx. 3	

^{*1} and *2: When float rod is in contact with stopper.

2. If the results of check is NG, perform check the fuel level sensor unit and fuel pump (main) harness. Refer to <u>DI-29</u>, "Check Fuel <u>Level Sensor Unit and Pump (Main) Harness"</u>.

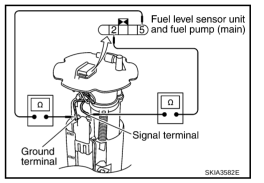


Check Fuel Level Sensor Unit and Pump (Main) Harness

1. Check the continuity following terminals.

Terminal	Continuity	
2 - Signal terminal	Yes	
5 - Ground terminal		

2. If the results of check is NG, replace fuel pump assembly. If the results of check is OK, replace fuel level sensor unit.

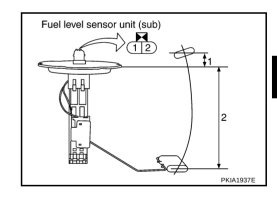


Check Fuel Level Sensor Unit (Sub)

Check the resistance between terminals 1 and 2.

Terr	minal	Float position mm (in)		Resistance value Ω
1 2	*1	Full	8 (0.31)	Approx. 3
	*2	Empty	175 (6.89)	Approx. 43

^{*1} and *2: When float rod is in contact with stopper.



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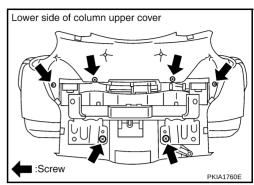
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Removal and Installation for Combination Meter REMOVAL

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- 1. Remove instrument driver panel lower. Refer to <u>IP-10, "INSTRU-MENT PANEL ASSEMBLY"</u>.
- Remove steering column lower cover. Refer to <u>IP-10</u>, "INSTRU-MENT PANEL ASSEMBLY".
- Remove bolts (4) and remove column upper cover and combination meter assembly. Refer to IP-10, "INSTRUMENT PANEL ASSEMBLY".
- 4. Remove screws (6) and remove combination meter.

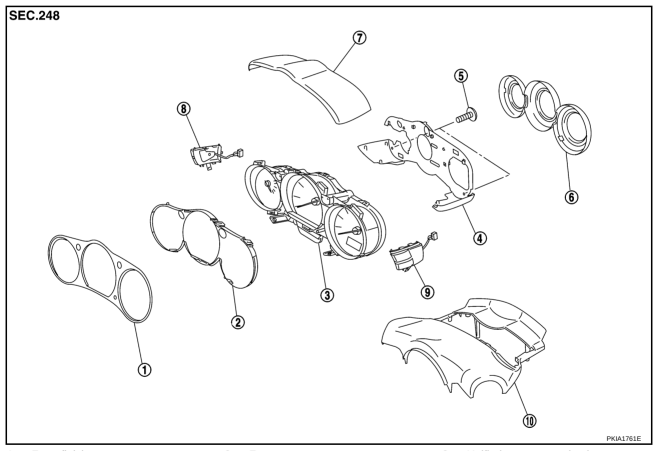


INSTALLATION

Install in the reverse order of removal.

Disassembly and Assembly for Combination Meter

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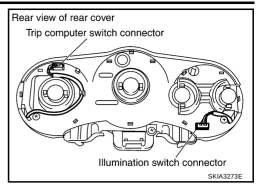


- 1. Front finisher
- 4. Rear cover
- 7. Upper cover
- 10. Steering column upper cover
- Front cover
- 5. Screws
- 8. Illumination control switch
- 3. Unified meter control unit
- 6. Rear finisher
- 9. Trip computer switch

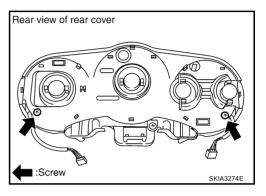
DISASSEMBLY

- 1. Remove screws (6) to separate steering column upper cover.
- 2. Disengage tabs (2) to separate front finisher.
- 3. Disengage tabs (8) to separate rear finisher.

4. Disconnect illumination control switch connector and trip computer switch connector.



5. Remove screws (2) and remove rear cover.



- 6. Disengage tabs (4) to separate upper cover from rear cover.
- 7. Remove illumination control switch.
- 8. Remove trip computer switch.
- 9. Disengage tabs (7) to separate front cover.

ASSEMBLY

Assemble in reverse order of disassembly.

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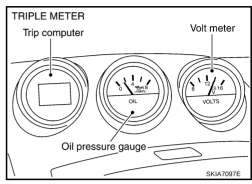
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TRIPLE METERS PFP:24845

System Description TRIPLE METER

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- Oil pressure gauge and voltmeter are controlled by the triple meter.
- Trip computer are controlled by signals from the unified meter and A/C amp.
- Trip computer segment can be checked in self-diagnosis mode of combination meter.
- Meters/gauges can be checked in self-diagnosis mode of combination meter.



POWER SUPPLY AND GROUND CIRCUIT

Power is supplied at all times

- through 10A fuse [No. 19, located in the fuse block (J/B)]
- to triple meter terminal 2,
- to combination meter terminal 24, and
- to unified meter and A/C amp. terminal 21.

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 triple meter terminal 3, and
- to combination meter terminal 23
- through 10A fuse [No. 12, located in the fuse block (J/B)]
- to unified meter and A/C amp. terminal 22.

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

- through 15A fuse [No. 10, located in the fuse block (J/B)], and
- through 15A fuse [No. 11, located in the fuse block (J/B)]
- to unified meter and A/C amp. terminal 46.

Ground is supplied

- to triple meter terminal 1
- through body grounds M30 and M66
- to combination meter terminals 10,11 and 12
- through body grounds M30 and M66
- to unified meter and A/C amp. terminals 29 and 30
- through body grounds M30 and M66.

TRIP COMPUTER

Function

The display of the trip computer is situated in the triple meter. When the ignition switch is turned to ON, the display scrolls all the modes of the trip computer and then shows the mode chosen before the ignition switch is turned OFF.

The trip computer can indicate the following items.

- Vehicle speed
- Outside air temperature
- DTE (distance to empty)
- Average fuel consumption
- Average vehicle speed
- Trip time
- Trip distance

- Stopwatch
- Tire pressure
- Shift-up indicator setting

Vehicle Speed Indication

With ignition switch ON or START position, trip computer displays vehicle speed according to vehicle speed signal from unified meter and A/C amp. Unified meter and A/C amp. received this signal from the combination meter.

The vehicle speed indication is displayed in km/h (MPH) while driving.

Outside Air Temperature Indication

With ignition switch ON position, trip computer displays outside air temperature according to signal of outside air temperature from unified meter and A/C amp. Unified meter and A/C amp. receives these signals from outside air temperature sensor.

The outside air temperature is displayed while the ignition switch is in the ON position. Signal is supplied

- through ambient sensor terminal 1
- to unified meter and A/C amp. terminal 39.
- through unified meter and A/C amp. terminal 10
- to triple meter terminal 5.

Indication range is between -30 and 55°C (-22 and 131°F). When outside air temperature is less than -30°C (-22°F) or more than 55°C (131°F), display shows "--". When outside temperature is less than 3°C (37°F) continuously, display will "ICY" indicator illuminate as warning. In this case, the display will change to the outside air temperature mode even though the display is showing a different mode. The "ICY" indicator will continue illuminate as long as the temperature remains below 4°C (39°F).

DTE (Distance to Empty) Indication

With ignition switch ON position, trip computer displays DTE according to signal to DTE from unified meter and A/C amp.

The DTE indication provides the driver with an estimation of the distance that can be driven before refueling. The DTE is calculated by signals from the fuel level sensor unit (fuel remaining), ECM (fuel consumption) and VDC/TCS/ABS control unit or ABS actuator and electric unit (control unit) [vehicle speed].

The indication will be refreshed every 30 seconds. When fuel remaining is less than approximately $10 \,\ell$ (10-5/8 US qt, 8-3/4 Imp qt), the indication will "dte" indicator blink as a warning. If the fuel remaining is less than approximately $8 \,\ell$ (8-1/2 US qt, 7 Imp qt), the indication will show "----". In this case, the display will change to the DTE mode even though the display is showing a different mode. Press trip computer mode switch if you wish to return to the mode that was selected before the warning occurred. The "dte" indicator will remain blinking until the vehicle is refueled. When the battery is disconnected and reconnected, DTE mode will display "----" for 30 seconds.

Average Fuel Consumption Indication

With ignition switch ON position, trip computer displays average fuel consumption according to signal of average fuel consumption from unified meter and A/C amp. Average fuel consumption is calculated by signals from the VDC/TCS/ABS control unit or ABS actuator and electric unit (control unit) [vehicle speed] and the ECM (fuel consumption). The indication will be refreshed every 30 seconds. If average fuel consumption is reset, average vehicle speed will be reset at the same time. At about 1/3 miles (500 m) or for 80 seconds after resetting, the display shows "----".

Average Vehicle Speed Indication

With ignition switch ON position, trip computer displays average vehicle speed according to signal of average vehicle speed from unified meter and A/C amp.

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.

Trip Time Indication

With ignition switch ON position, trip computer displays trip time according to trip time signal from unified meter and A/C amp.

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

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Trip Distance Indication

With ignition switch ON position, trip computer displays trip distance according to trip distance signal from unified meter and A/C amp.

Trip distance is calculated by vehicle speed signal from the VDC/TCS/ABS control unit or ABS actuator and electric unit (control unit) [vehicle speed] with CAN communication line. If trip distance is reset, trip time will be reset at the same time.

Stopwatch Indication

With ignition switch ON position, trip computer displays stopwatch according to trip computer setting switch signal from unified meter and A/C amp.

Stopwatch can be changed in START, STOP or RESET by pressing trip computer setting switch. After 100 hours, the time will start from the reset display again. Even if the display is switched to the other mode while the time is starting, the stopwatch continues to advance until you stop the time in the stopwatch mode. When the ignition switch is turned OFF, the time is reset.

Tire Pressure Indication

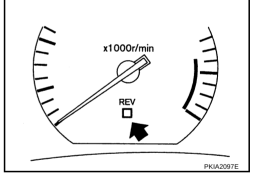
With ignition switch ON position, trip computer displays tire pressure according to signals of each tire pressure indication, tire pressure warning and tire pressure irregular from unified meter and A/C amp. Unified meter and A/C amp. receives these signals from tire pressure warning control unit with CAN communication line.

The tire pressure indicator shows tire pressure 0 - 51 psi (0 - 353kPa, 0 - 3.6kg/cm²) of all wheels (except the spare tire) by sending a signal from a tire pressure sensor that is installed in each wheel. If the tire pressure signal cannot be received correctly, the display shows "----". If the vehicle is being driven with very low tire pressure or a flat tire, the tire pressure indicator mode is automatically selected and "PSI" indicator will blink as warning. When pressing the trip computer mode switch, return to the mode that was selected before the warning occurred. The "PSI" indicator will continue blinking until the tire pressure of each tire is properly adjusted.

Shift-up Indicator Setting Indication

With ignition switch ON position, trip computer displays shift-up indicator setting according to trip computer setting switch signal from unified meter and A/C amp. Shift-up indicator in combination meter is setting according to trip computer setting switch signal from unified meter and A/C amp.

The shift-up indicator setting indication is used to set the desired engine speed (rpm) for the shift-up indicator (situated in the tachometer) to illuminate. When the engine speed approaches or reaches the set figure, the shift-up indicator will flash or illuminate to show the driver the timing for shifting into a higher gear. The shift-up indicator will start flashing when the engine speed is within 500 rpm of the set figure while driving, and then illuminate after the engine speed



reaches the set figure. The figure of engine speed can changed between 2,000 and 8,000 rpm by pressing trip computer setting switch. Pressing the trip computer setting switch for less than approximately 1 second will add the figure by 100 rpm. If pressing for more than approximately 1 second, the figure will increase by 500 rpm.

For example, you can use the shift-up indicator when driving as follows:

- If the maximum engine speed is desired, set the figure at 6,600 rpm. (The indicator starts flashing from about 6,100 rpm and comes on steady at 6,600 rpm.)
- If the maximum acceleration performance is desired, set the figure at 4,800 rpm. (The indicator starts flashing from about 4,300 rpm and comes on steady at 4,800 rpm.)

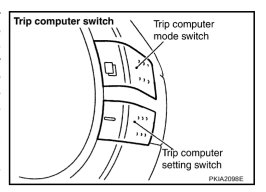
NOTE:

- There may be a lag between the timing of the shift-up indicator illumination and the tachometer indication.
- If the battery cable is disconnected, the set engine speed will be returned to the initial figure (6,600 rpm).
- This is also available for the purpose of breaking in to the vehicle.

How to Change/reset Indication

When the ignition switch is turned to ON, modes of the trip computer can be selected by pressing trip computer mode switch. The switches for the trip computer are located on the right side of the combination meter. Indication can be changed in the following order by momentarily depressing the trip computer mode switch. Vehicle speed \rightarrow Outside air temperature \rightarrow DTE \rightarrow Average fuel consumption and average vehicle speed \rightarrow Trip time and trip distance \rightarrow Stopwatch \rightarrow Tire pressure \rightarrow Shift-up indicator setting.

Holding the trip computer setting switch for more than 0.8 second will reset the indication of the currently displayed mode (Average fuel consumption, average vehicle speed, trip time, trip distance or stopwatch).



NOTE:

When the OUTSIDE AIR TEMPERATURE warning, TIRE PRESSURE warning and the DTE warning match warning conditions at the same time, the display automatically indicates the OUTSIDE AIR TEMPERATURE.

OIL PRESSURE GAUGE

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

- through triple meter terminal 9
- to oil pressure sensor terminal 1.

Ground is supplied

- to triple meter terminal 7
- through oil pressure sensor terminal 3.

And triple meter receives oil pressure signal from oil pressure sensor

- through oil pressure sensor terminal 2
- to triple meter terminal 8.

NOTE:

This gauge is not designed to indicate low oil level. Use the oil level gauge to check the oil level.

VOLTMETER

When the ignition switch is turned to the ON position, the voltmeter indicates the battery voltage drawn from battery, while the engine is running, it indicates the alternator voltage of about 13 to 15 volts. 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 triple meter terminal 3.

Ground is supplied

- to triple meter terminal 1
- through body grounds M30 and M66.

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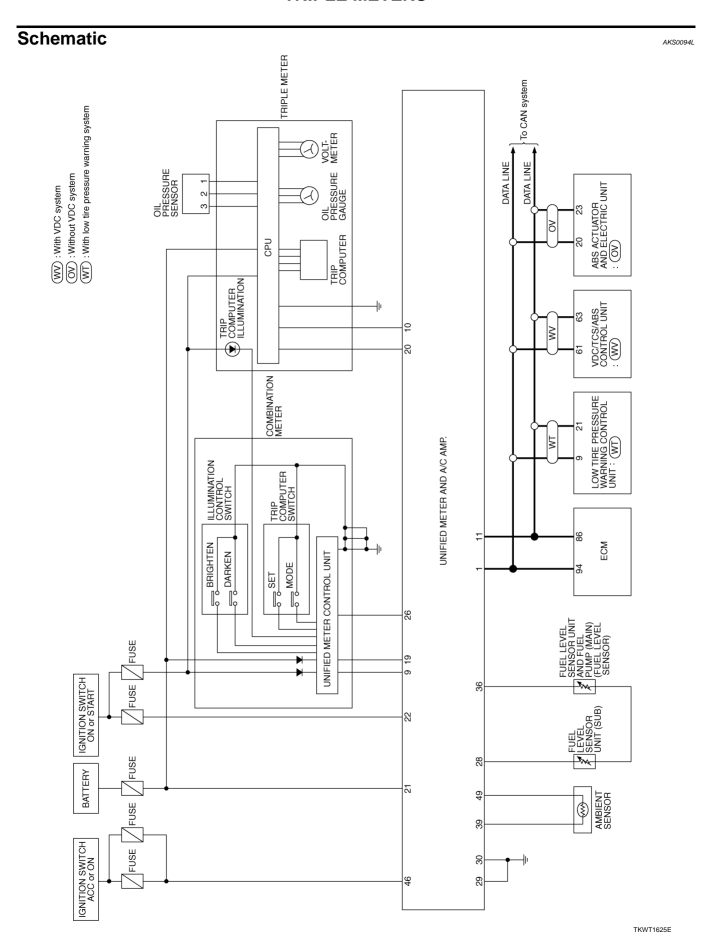
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Wiring Diagram — 3METER —

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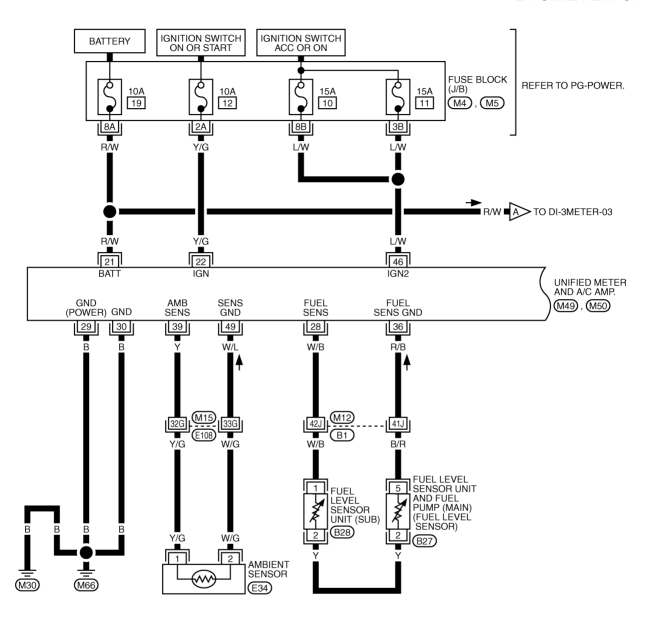
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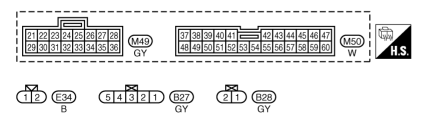
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DI-3METER-01





REFER TO THE FOLLOWING. (E108), (B1) -SUPER MULTIPLE JUNCTION (SMJ) M4), M5) -FUSE BLOCK-

JUNCTION BOX (J/B)

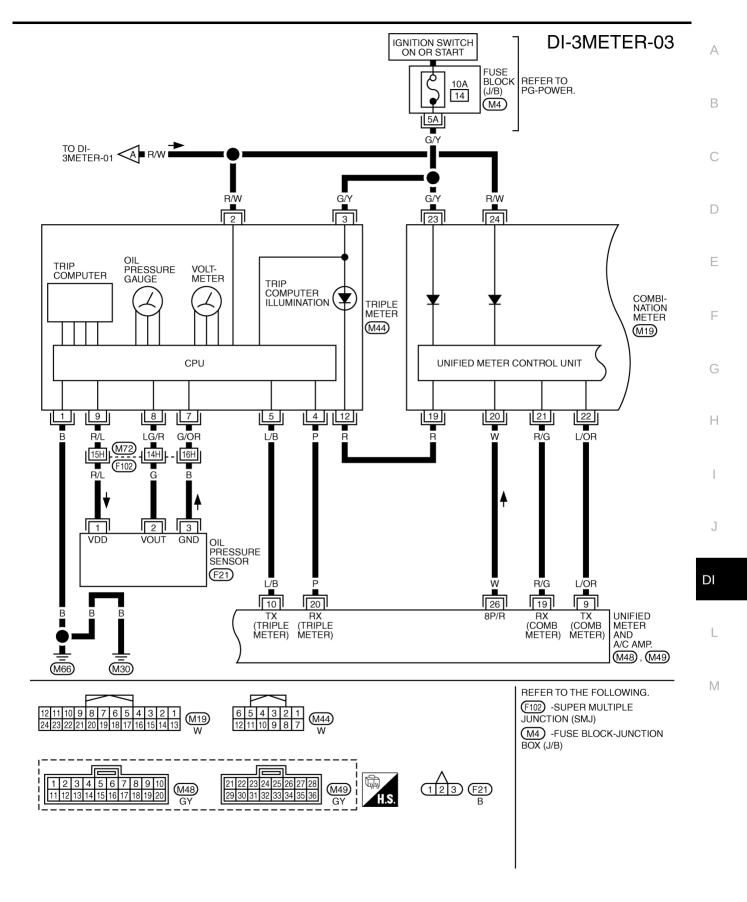
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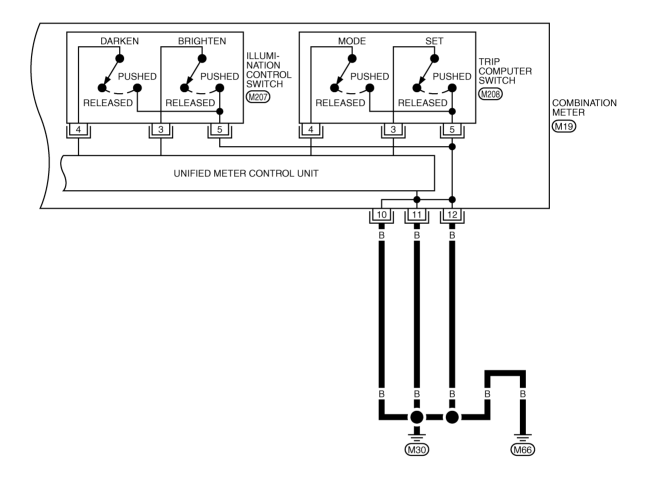
DI-3METER-02 : DATA LINE UNIFIED METER AND A/C AMP. WV : WITH VDC SYSTEM (M48) OV : WITHOUT VDC SYSTEM CAN-H CAN-TS : WITH TCS WITHOUT VDC SYSTEM 11 1 LOW TIRE PRESSURE WARNING CONTROL UNIT OT>: WITHOUT TCS : WITH LOW TIRE PRESSURE WARNING SYSTEM M77 : WT> CAN-H 9 21 WT 27H TO LAN-CAN WV ABS ACTUATOR AND ELECTRIC UNIT 94 86 61 63 20 23 (ABS CONTROL UNIT) CAN-H CAN-L CAN-H CAN-L VDC/TCS/ABS CAN-H CAN-L CONTROL UNIT E51) : (OT) ECM ABS ACTUATOR AND ELECTRIC UNIT (TCS/ABS CONTROL UNIT) (F101) E118 : WV (E51): (TS) REFER TO THE FOLLOWING. (E108), (F102) -SUPER MULTIPLE 1 2 3 4 5 6 7 8 9 10 12 11 10 9 8 7 6 5 4 3 2 (M48) JUNCTION (SMJ) E51), E118), F101) -ELECTRICAL UNITS

TKWT1626E



TKWT0499E

DI-3METER-04





*: THIS CONNECTOR IS NOT SHOWN IN "HARNESS LAYOUT", PG SECTION.

TKWT0522E

				Measuring condition		
Terminal No.	Wire color	Item	Ignition Switch Operation or condition		Reference value (V)	
1	В	Ground	ON	_	Approx. 0	
2	R/W	Battery power supply	OFF	_	Battery voltage	
3	G/Y	Ignition switch ON or START	ON	_	Battery voltage	
4	Р	TX communication line (To unified meter and A/C amp.)	ON		(V) 6 4 2 0 	
5	L/B	RX communication line (From unified meter and A/C amp.)	ON	_	(V) 6 4 2 0 + 1ms SKIA3363E	
7	G/OR	Oil pressure sensor ground	ON	_	Approx. 0	
0	LC/D	Oil processes concernings	ON	When ignition switch is in ON position. (Engine stopped.)	Approx. 1	
8	LG/R	.G/R Oil pressure sensor signal		Engine running. [When the oil pressure is 80psi (500kPa).]	Approx. 3	
9	R/L	Oil pressure sensor power supply	ON	_	Approx. 5	
12	R	Illumination signal	ON	Lighting switch ON, then operate the illumination control switch.	<e.g.> When brightness level is midway. (V) 15 10 5 0 ** 2ms SKIA7256E</e.g.>	
					SNIA7230E	

Lighting switch OFF

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Approx. 0

Terminals and Reference Value for Combination Meter AKS0094P Measuring condition Terminal Wire Item Reference value (V) Ignition No. color Operation or condition switch 10 11 В Ground ON Approx. 0 12 <e.g.> When brightness level is midway. Lighting switch ON, then operate the illumination 19 R Illumination signal ON control switch. SKIA7256F Lighting switch OFF Approx. 0 Speedometer operated Vehicle speed signal ON W 20 [When vehicle speed is (8-pulse) approx. 40 km/h (25 MPH)] PKIA1935E TX communication line (To uni-21 R/G ON fied meter and A/C amp.) SKIA3361E RX communication line (From L/OR 22 ON unified meter and A/C amp.) SKIA3362E

ON

OFF

Battery voltage

Battery voltage

23

24

G/Y

R/W

Ignition switch ON or START

Battery power supply

Terminal	Wire	Item		Measuring condition	Reference value (V)
No.	color		Ignition switch	Operation or condition	
1	L	CAN H	_	_	_
9	L/OR	TX communication line (To combination meter)	ON	_	(V) 6 4 2 0 + 1ms SKIA3362E
10	L/B	TX communication line (To triple meter)	ON	_	(V) 6 4 2 0 *** 1ms SKIA3363E
11	Р	CAN L	_	_	_
19	R/G	RX communication line (From combination meter)	ON	_	(V) 6 4 2 0 *** 1ms SKIA3361E
20	Р	RX communication line (From triple meter)	ON	_	(V) 6 4 2 0 •••••••••••••••••••••••••••••••••
21	R/W	Battery power supply	OFF	_	Battery voltage
22	Y/G	Ignition switch ON or START	ON	_	Battery voltage
26	w	Vehicle speed signal (8-pulse)	ON	Speedometer operated [When vehicle speed is approx. 40 km/h (25 MPH)]	(V) 15 10 5 0 + 20ms PKIA1935E
28	W/B	Fuel level sensor signal	_	_	Refer to DI-29, "FUEL LEVEL SENSOR UNIT CHECK"
29	В	Ground (For power)	ON	_	Approx. 0
30	В	Ground	ON	_	Approx. 0
36	R/B	Fuel level sensor signal ground	_	_	_
39	Υ	Ambient sensor signal	_	_	Refer to ATC-98, "Ambient Sensor Circuit".
46	L/W	Ignition switch ACC or ON	ACC		Battery voltage
49	W/L	Ambient sensor signal ground	ON	_	Approx. 0

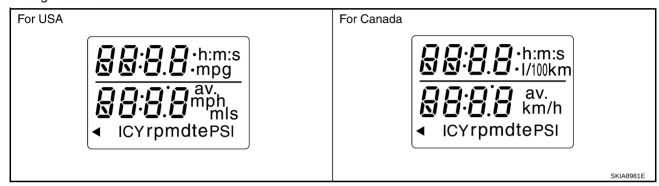
Meter/Gauges Operation and Trip Computer SELF-DIAGNOSIS FUNCTION

AKS0094R

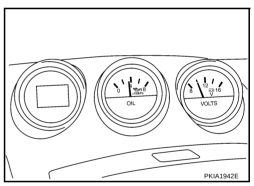
- Trip computer segment operation can be checked in self-diagnosis mode of combination meter.
- Meters/gauges can be checked in self-diagnosis mode of combination meter.

HOW TO ALTERNATE DIAGNOSIS MODE

- 1. While pushing the odo/trip meter switch, turn ignition switch ON.
- 2. Check that the trip meter displays "0000.0".
- 3. Push the odo/trip meter switch at least 3 times. (Within 7 seconds after the ignition switch is turned ON.)
- 4. All the segments on the trip computer illuminate. At this time, the unified meter control unit is turned to diagnosis mode.



5. Push the odo/trip meter switch. Each meter/gauge should indicate as shown in the figure while pushing odo/trip meter switch.

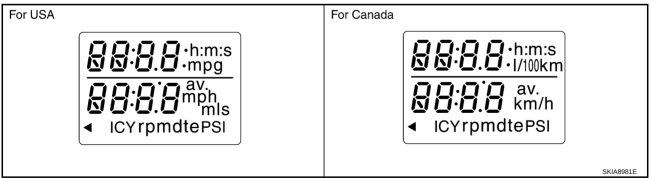


CONSULT-II Function

AKS0094S

Refer to DI-60, "CONSULT-II Function" in "UNIFIED METER AND A/C AMP".

How to Proceed With Trouble Diagnosis Α 1. Confirm the symptom or customer complaint. Perform diagnosis according to diagnosis flow. Refer to DI-45, "Diagnosis Flow". According to the symptom chart, repair or replace the cause of the symptom. В Does the meter operate normally? If so, go to 5. If not, go to 2. 5. INSPECTION END **Diagnosis Flow** AKS00941 CHECK SELF-DIAGNOSTIC RESULTS OF UNIFIED METER AND A/C AMP. 1. Start engine. Select "METER A/C AMP" on CONSULT-II, and perform self-diagnosis of unified meter and A/C amp. 2. Refer to DI-60. "CONSULT-II Function". F 3. After erasing the self-diagnosis result, perform self-diagnosis again. Self-diagnostic results content No malfunction detected>>GO TO 2. Malfunction detected>> Go to DI-49, "Symptom Chart 2". 2. CHECK TRIP COMPUTER ILLUMINATION Turn ignition switch ON. Do trip computer display illuminate? YES >> GO TO 3. Н NO >> Check ignition power supply system of triple meter. Refer to DI-47, "Power Supply and Ground Circuit Inspection". 3. CHECK SELF-DIAGNOSIS OPERATION OF COMBINATION METER Perform combination meter self-diagnosis. Refer to DI-44, "SELF-DIAGNOSIS FUNCTION". Does self-diagnosis function operate? J YES >> GO TO 4. NO >> Check battery power supply of triple meter and ground system. Refer to DI-47, "Power Supply and Ground Circuit Inspection". DI 4. CHECK TRIP COMPUTER OPERATION Check segment display status of trip computer. For USA For Canada



Is the display normal?

YES >> GO TO 5.

NO >> Replace triple meter.

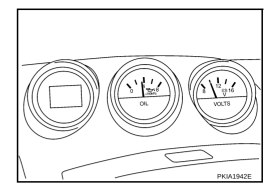
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5. CHECK METER CIRCUIT

Check indication of each meter/gauge in self-diagnosis mode. OK or NG

OK >> Go to DI-48, "Symptom Chart 1".

NG >> Replace triple meter.



Power Supply and Ground Circuit Inspection

1. CHECK FUSE

Check for blown triple meter fuses.

Unit	Power source	Fuse No.	
Triple meter	Battery	19	
Unified meter and A/C amp.	Dattery	19	
Unified meter and A/C amp.	Ignition switch ACC or ON	10, 11	
Triple meter	Ignition quitab ON or START	14	
Unified meter and A/C amp.	Ignition switch ON or START	12	

OK or NG

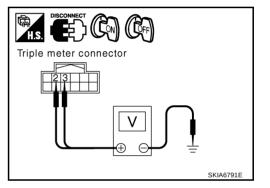
OK >> GO TO 2.

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

$2. \ \mathsf{CHECK} \ \mathsf{POWER} \ \mathsf{SUPPLY} \ \mathsf{CIRCUIT}$

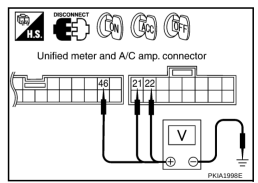
- 1. Disconnect the triple meter connector.
- Check voltage between triple meter harness connector terminals and ground.

Terminals			Ignition switch position	
	(+)			
Connector	Terminal (Wire color)	(–)	OFF	ON
M44	2 (R/W)	Ground	Battery voltage	Battery voltage
10144	3 (G/Y)	Giodila	0V	Battery voltage



Check voltage between unified meter and A/C amp. harness connector terminals and ground.

Terminals			Ignition switch position		
(+)					
Terminal (Wire color)	(–)	OFF	ACC	ON	
21 (R/W)	Ground	Battery voltage	Battery voltage	Battery voltage	
22 (Y/G)		0V	0V	Battery voltage	
46 (L/W)		0V	Battery voltage	Battery voltage	
	Terminal (Wire color) 21 (R/W) 22 (Y/G)	Terminal (-) (Wire color) 21 (R/W) 22 (Y/G) Ground	Terminal (Wire color) 21 (R/W) 22 (Y/G) Ground OFF Battery voltage 0V	Terminal (Honor Color) 21 (R/W) 22 (Y/G) Battery voltage OV Battery OV Battery OV Battery	



OK or NG

OK >> GO TO 3.

NG >> Check the following.

- Harness for open between triple meter and fuse
- Harness for open between unified meter and A/C amp. and fuse

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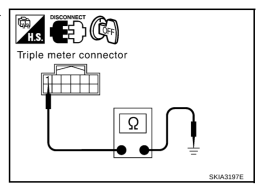
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3. CHECK GROUND CIRCUIT

- 1. Turn ignition switch OFF.
- Check continuity between triple meter harness connector M44 terminal 1 (B) and ground.

Continuity should exist.



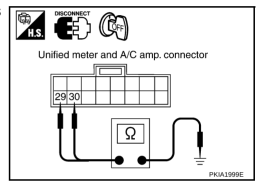
3. Check continuity between unified meter and A/C amp. harness connector M49 terminals 29 (B), 30 (B) and ground.

Continuity should exist.

OK or NG

OK >> INSPECTION END

NG >> Check harness or connector.



Symptom Chart 1

AKS0094W

Trouble phenomenon	Possible cause	
Speed indication is not displayed properly.	Refer to DI-50, "Vehicle Speed Signal Inspection".	
Outside air temperature indication is not displayed properly. (It may take a short time to steady the indication after ignition switch is turned ON.)		
NOTE: If the meter is powered up with the ambient sensor disconnected, outside air temperature display will show "" even if the sensor is reconnected. In this case, with the sensor connected, disconnect and reconnect the battery, then the correct temperature will be displayed.	Refer to ATC-98, "AMBIENT TEMPERATURE INPUT PROCESS" in "ATC".	
DTE (distance to empty) indication is not displayed properly.	Refer to DI-50, "Fuel Consumption Monitor Signal Inspection" .	
Average fuel consumption indication is not displayed properly.		
Shift-up indicator setting indication is not displayed properly or shift-up indicator does not operate properly.	Refer to DI-54, "Trip Computer Switch Inspection".	
Average vehicle speed indication is not indicated properly.		
Trip distance indication is not indicated properly.		
Trip time indication is not indicated properly.	Replace triple meter.	
Stopwatch indication is not displayed properly.		
Indication is malfunction of voltmeter.		
Indication is malfunction of oil pressure gauge.	Refer to DI-50, "Oil Pressure Sensor Inspection".	
Trip computer switch is not operate.	Refer to DI-54, "Trip Computer Switch Inspection".	

Displayed item [Code]	Inspection contents	Possible cause
CAN COMM CIRC [U1000]	Inspect the CAN communication circuit.	Refer to DI-24, "CAN Communication System Inspection" in "COMBINATION METERS". CAUTION: Even when there is no malfunction on CAN communication system, malfunction may be misinterpreted when battery has low voltage (when maintaining 7-8V for about 2 seconds) or 10A fuse [No. 19, located in the fuse block (J/B)] fuse is disconnected.
T/METER COMM CIRC [B2201]	Inspect the communication line of between triple meter and unified meter and A/C amp.	Refer to DI-52, "Communication Line Inspection" .
METER COMM CIRC [B2202]	Inspect the communication line of between combination meter and unified meter and A/C amp.	Refer to <u>DI-25, "Communication Line Inspection"</u> in "COMBINATION METERS".
CODE A203		Refer to <u>DI-23</u> , "Fuel Level Sensor Signal Inspection 3" in "COMBINATION METERS".
CODE A204	Inspect the fuel level sensor input signal.	Refer to DI-23, "Fuel Level Sensor Signal Inspection 3" in "COMBINATION METERS".
VEHICLE SPEED CIRC [B2205]	Inspect the vehicle speed input signal.	Perform the following self-diagnosis. VDC/TCS/ABS control unit [with VDS system]; refer to BRC-108, "CONSULT-II Functions". ABS actuator and electric unit (control unit) [without VDC system]; refer to BRC-61, "CONSULT- II Functions" (with TCS) or BRC-19, "CONSULT- II Functions" (without TCS). Replace unified meter and A/C amp. if the above system is normal. CAUTION: Even when there is no malfunction on speed signal system, malfunction may be misinterpreted when battery has low voltage (when maintaining 7-8V for about 2 seconds).
CODE A206	Inspect the A/T device output signal.	Refer to DI-27, "A/T Device Output Signal Inspection" in "COMBINATION METER". CAUTION: Even if vehicle has no malfunction, if A/T shift lever is held more than 2 seconds to up or down side, it is regarded as a malfunction.

Vehicle Speed Signal Inspection

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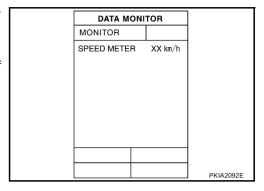
1. CHECK UNIFIED METER AND A/C AMP. INPUT SIGNAL

- 1. Start engine and select "METER A/C AMP" on CONSULT-II.
- 2. Using "SPEED METER" on the data monitor, Compare the value of data monitor with speed indication of trip computer.

OK or NG

OK >> Refer to <u>DI-19</u>, "<u>Vehicle Speed Signal Inspection</u>" of "COMBINATION METERS".

NG >> Replace triple meter.



Fuel Consumption Monitor Signal Inspection

AKS0094Z

1. CHECK ECM SELF-DIAGNOSIS

Perform the ECM self-diagnosis. Refer to EC-103, "CONSULT-II Function" .

OK or NG

OK >> Replace the unified meter and A/C amp. Refer to <u>DI-63</u>, "Removal and Installation of Unified Meter and A/C Amp.".

NG >> Check the applicable parts.

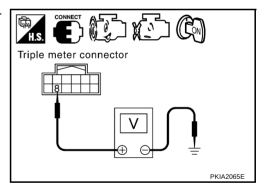
Oil Pressure Sensor Inspection

AKS00950

1. CHECK OIL PRESSURE SENSOR SIGNAL

- 1. Turn ignition switch ON.
- 2. Check voltage between triple meter harness connector M44 terminal 8 (LG/R) and ground.

Terminals					
(+)			Condition	Voltage (V)	
Connector	Connector Terminal (—) (Wire color)			3 3 ()	
M44	8 (LG/R)	Ground	When ignition switch is in ON position. (Engine stopped.)	Approx. 1	
	o (LO/IV)	Oloulia	Engine running. [When the oil pressure is 80psi (500kPa).]	Approx. 3	



OK or NG

OK >> Replace triple meter.

NG >> GO TO 2.

2. CHECK OIL PRESSURE SENSOR POWER SUPPLY

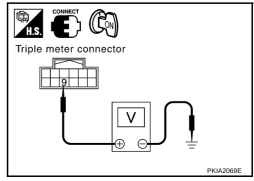
Check voltage between triple meter harness connector M44 terminal 9 (R/L) and ground.

Approx. 5V

OK or NG

OK >> GO TO 3.

NG >> Replace triple meter.



3. CHECK OIL PRESSURE SENSOR POWER SUPPLY CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect triple meter and oil pressure switch connector.
- Check continuity between triple meter harness connector M44 terminal 9 (R/L) and oil pressure sensor harness connector F21 terminal 1 (R/L).

Continuity should exist.

4. Check continuity between triple meter harness connector M44 terminal 9 (R/L) and ground.

Continuity should not exist.

OK or NG

NG

OK >> GO TO 4.

>> Repair harness or connector between triple meter and oil pressure sensor.

DISCONNECT Triple meter connector Oil pressure sensor connector Ω PKIA2067E

4. CHECK OIL PRESSURE SENSOR SIGNAL CIRCUIT

 Check continuity between triple meter harness connector M44 terminal 8 (LG/R) and oil pressure sensor harness connector F21 terminal 2 (G).

Continuity should exist.

2. Check continuity between triple meter harness connector M44 terminal 8 (LG/R) and ground.

Continuity should not exist.

OK or NG

OK >> GO TO 5.

NG >> Repair harness or connector between triple meter and oil pressure sensor.

Triple meter connector Oil pressure sensor connector Ω PKIA2066E

5. CHECK OIL PRESSURE SENSOR GROUND CIRCUIT

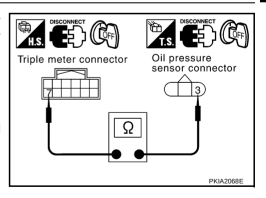
Check continuity between triple meter harness connector M44 terminal 7 (G/OR) and oil pressure sensor harness connector F21 terminal 3 (B).

Continuity should exist.

OK or NG

OK >> Replace oil pressure sensor.
NG >> Repair harness or connecto

>> Repair harness or connector between triple meter and oil pressure sensor.



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Communication Line Inspection

1. CHECK CONNECTOR

Check triple meter, unified meter and A/C amp. and terminals (triple meter-side, unified meter and A/C amp.-side, and harness-side) for looseness or bent terminals.

OK or NG

OK >> GO TO 2.

NG >> Repair terminal or connector.

2. CHECK METER/GAUGES VISUALLY

Does the pointer on the meter/gauges fluctuate at the engine start? Is the fluctuation acceptable?

YES >> GO TO 3. NO >> GO TO 6.

3. CHECK CONTINUITY COMMUNICATION CIRCUIT (TX: TRIPLE METER)

- 1. Turn ignition switch OFF.
- 2. Disconnect triple meter connector and unified meter and A/C amp. connector.
- Check continuity between triple meter harness connector M44 terminal 4 (P) and unified meter and A/C amp. harness connector M48 terminal 20 (P).

Continuity should exist.

 Check continuity between triple meter harness connector M44 terminal 4 (P) and ground.

Continuity should not exist.

OK or NG

OK >> GO TO 4.

NG >> Repair harness or connector.

4. CHECK VOLTAGE OF UNIFIED METER AND A/C AMP.

- 1. Connect unified meter and A/C amp. connector.
- 2. Turn ignition switch ON.
- 3. Check voltage between triple meter harness connector M44 terminal 4 (P) and ground.

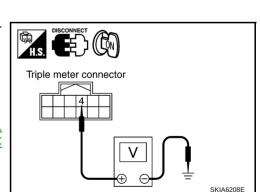
Approx. 5V

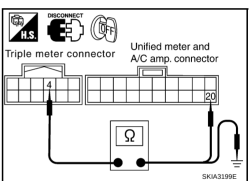
OK or NG

OK >> GO TO 5.

NG >> I

>> Replace unified meter and A/C amp. Refer to <u>DI-63</u>, <u>"Removal and Installation of Unified Meter and A/C Amp."</u>



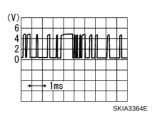


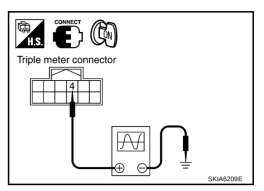
AKS00951

5. CHECK VOLTAGE SIGNAL OF COMBINATION METER

- 1. Turn ignition switch OFF and connect triple meter connector.
- 2. Turn ignition switch ON.
- Check voltage signal between triple meter harness connector M44 terminal 4 (P) and ground with simple oscilloscope of CON-SULT-II.







OK or NG

OK >> Replace unified meter and A/C amp. Refer to <u>DI-63, "Removal and Installation of Unified Meter and A/C Amp."</u>.

NG >> Replace triple meter.

6. CHECK CONTINUITY COMMUNICATION CIRCUIT (RX: TRIPLE METER)

- 1. Turn ignition switch OFF.
- 2. Disconnect triple meter connector and unified meter and A/C amp. connector.
- 3. Check continuity between triple meter harness connector M44 terminal 5 (L/B) and unified meter and A/C amp. harness connector M48 terminal 10 (L/B).

Continuity should exist.

 Check continuity between triple meter harness connector M44 terminal 5 (L/B) and ground.

Continuity should not exist.

OK or NG

OK >> GO TO 7.

NG >> Repair harness or connector.

7. CHECK VOLTAGE OF COMBINATION METER

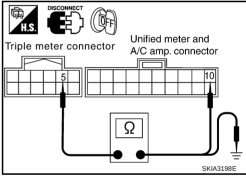
- Connect triple meter connector.
- 2. Turn ignition switch ON.
- 3. Check voltage between unified meter and A/C amp. harness connector M48 terminal 10 (L/B) and ground.

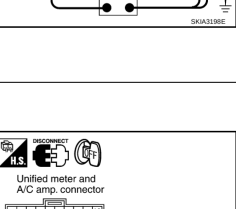
Approx. 5V

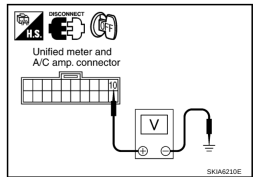
OK or NG

OK >> GO TO 8.

NG >> Replace triple meter.







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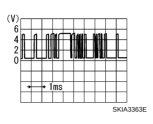
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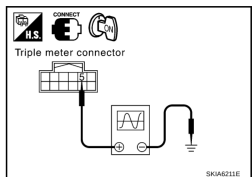
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8. CHECK VOLTAGE SIGNAL OF UNIFIED METER AND A/C AMP.

- 1. Connect triple meter connector and unified meter and A/C amp. connector.
- 2. Ignition switch turn ON.
- Check voltage signal between triple meter harness connector M44 terminal 5 (L/B) and ground with simple oscilloscope of CONSULT-II.

5 (L/B) - Ground:





OK or NG

OK

>> Replace triple meter.

NG

>> Replace unified meter and A/C amp. Refer to <u>DI-63</u>, "Removal and Installation of Unified Meter and A/C Amp."

Trip Computer Switch Inspection

AKS00952

1. CHECK CONNECTOR

- 1. Remove combination meter. Refer to DI-30, "Removal and Installation for Combination Meter" .
- 2. Remove rear finisher to combination meter. Refer to <u>DI-30, "Disassembly and Assembly for Combination Meter"</u>.
- 3. Check trip computer connector for looseness.

OK or NG

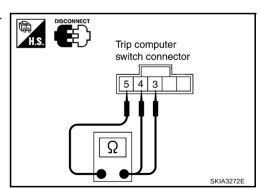
OK >> GO TO 2.

NG >> Repair trip computer switch connector.

2. CHECK CIRCUIT

- Disconnect trip computer switch connector.
- 2. Check continuity between trip computer switch harness connector M208 terminals 3, 4 and 5.

Terminal		Condition	Continuity
3 5	5	Setting switch is pushed.	Yes
3	5	Setting switch is released.	No
4	5	Mode switch is pushed.	Yes
		Mode switch is released.	No



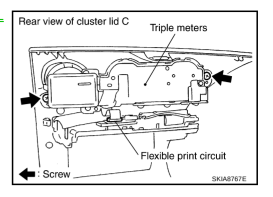
OK or NG

OK >> Replace combination meter.

NG >> Replace trip computer switch.

Removal and Installation of Triple Meters REMOVAL

- Remove cluster lid C. Refer to IP-10, "INSTRUMENT PANEL ASSEMBLY".
- Disconnect flexible print circuit for pwer cluster lid amp.
- Remove screws (2), and remove triple meters.



INSTALLATION

Install in the reverse order of removal.

Disassembly and Assembly for Triple Meters

AKS00954 **SEC.248 1**) (2) (3) **(5)** SKIA8768E Power cluster lid amp. (with NAVI)

- 1. Screw (with NAVI) Upper housing
 - Front cover

- Triple meter
- Screw

DISASSEMBLY

- Remove screws (2), and remove power cluster lid amp. (with NAVI)
- Remove screws (2), and remove front cover.
- Disengage tabs (6) to separate upper housing.

ASSEMBLY

Assemble in reverse order of disassembly.

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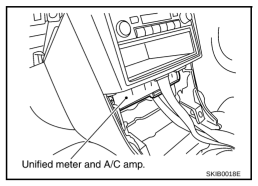
UNIFIED METER AND A/C AMP

PFP:27760

System Description

AKS00955

- For the unified meter and A/C amp., the signal required for controlling the combination meter and triple meter are integrated in the A/C auto amp.
- Unified meter and A/C amp. controls each operation for A/C auto amp. For information regarding A/C control, refer to ATC-27, "AIR CONDITIONER CONTROL" in "ATC" section.
- Unified meter and A/C amp. inputs necessary information for combination meter and triple meter from each unit by CAN communication and so on.
- And unified meter and A/C amp. outputs these signals using communication line (TX, RX) between unified meter and A/C amp. and various meters.



- In addition to sending output to the combination meter and triple meter containing the signals input from the various units, it also receives the signals between the combination meter and triple meter.
- Other input signals are also sent to the ECM, TCM, and BCM using CAN communication.
- The signals required for the trip computer display are centralized in the unified meter and A/C amp., converted into data, and sent to the triple meter.
- The unified meter and A/C amp. correspond a CONSULT-II function (self-diagnostic results, CAN diagnostic support monitor, data monitor).

INPUT/OUTPUT SIGNALS Between Unified Meter and A/C Amp. and Combination Meter

Unit	Input	Output
		Vehicle speed signal (8-pulse)
		Engine speed signal
		Engine coolant temperature signal
		Fuel level sensor signal (resistance value)
		Malfunction indicator lamp signal
		ABS warning lamp signal
	• Seat belt buckle switch signal (Driver's side)	Tire pressure warning lamp signa
	Trip computer mode switch signal	Brake warning lamp signal
	Trip computer setting switch signal	Oil pressure warning lamp signal
Jnified meter and A/C amp.	Illumination control nighttime required signal	Turn indicator signal
	Refuel status signal	High beam request signal
	Vehicle speed signal	 VDC OFF indicator lamp signal
	 Low-fuel warning lamp condition signal 	TCS OFF indicator lamp signal
	 Self-diagnosis condition signal 	SLIP indicator lamp signal
	 Odo/trip switch signal 	CRUSE indicator lamp signal
	 Delivery destination data signal 	SET indicator lamp signal
	Combination meter receive error signal	A/T CHECK indicator lamp signal
	 Combination meter specifications signal 	A/T position indicator signal
	Triple meter specifications signal	Manual mode indicator signal
		 Manual mode gear position signal
		Shift-up indicator setting signal
		CAN communication condition signal of A
		Door switch signal
		Position lights request signal
		Buzzer output signal

Unit	Input	Output
		Outside air temperature signal
		Outside air temperature warning signal
		Trip distance signal
		Trip time signal
		Average vehicle speed signal
	LCD indication condition signal	 Average fuel consumption signal
nified motor and A/C amp	 Shift-up indicator setting signal 	Vehicle speed signal
nified meter and A/C amp.	Oil pressure warning lamp signal	DTE (Distance to empty) signal
	Triple meter receive error signal	• DTE (Distance to empty) warning signal
		Trip computer mode switch signal
		Trip computer setting switch signal
		Self-diagnosis condition signal
		Odo/trip switch signal
		Triple meter specifications signal

FAIL-SAFE

Solution When Communication Error Between the Unified Meter & A/C Amp. and the Combination Meter

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	Function	Specifications	
Speedometer		Return to zero when discontinuing communication or receiving irregular data.	•
Tachometer			
Fuel gauge		Reset to zero by suspending communication.	
Water temperature gauge			
Illumination control	Combination meter illumination	When suspending communication, change to nighttime mode.	
Odo/trip meter		Integrate in response to 8-pulse input.	
A/T indicator		The display turns off by suspending communication.	
Warning buzzer		The warning buzzer turns off by suspending communication.	
	A/T CHECK lamp	The light turns on by suspending communication.	
	ABS warning lamp		
	VDC OFF indicator		
	TCS OFF indicator		
	SLIP indicator		
Warning lamp/indicator lamp	Brake warning lamp		
warning lamp/indicator lamp	Tire pressure warning lamp		
	Oil pressure warning lamp		
	Door warning lamp		
	High beam indicator	The light turns off by suspending communication.	
	Turn signal indicator		
	Malfunction indicator lamp		

Solution When Communication Error Between the Unified Meter & A/C Amp. and the Triple Meter

Function		Specifications	
	Vehicle speed indication	Display "" by suspending communications.Display "" using erroneous signal input.	
	Out air temperature indication	Display "" by suspending communications.	
Trip computer	DTE (Distance to empty) indication		
	Average fuel consumption indication	Display "" by suspending communications.	
	Average vehicle speed indication	Display by suspending communications.	
	Trip distance indication		
	Trip time indication	Display ":" by suspending communications.	
Illumination control	Triple meter illumination	When suspending communication, change to nighttime mode.	

CAN Communication System Description

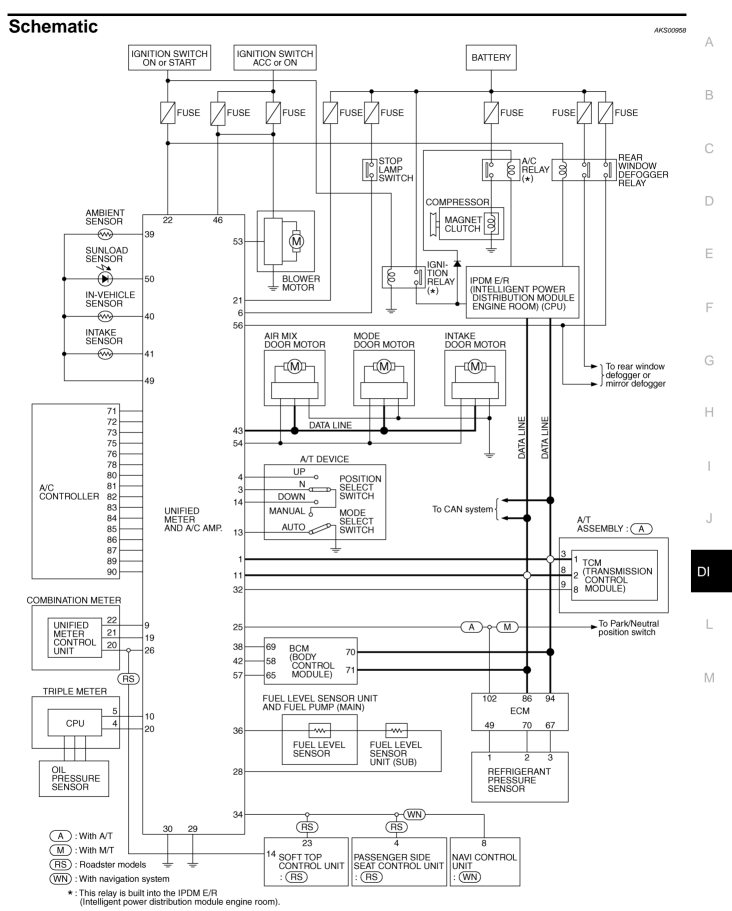
AKS00956

CAN (Controller Area Network) is a serial communication line for real time application. It is an on-vehicle multiplex communication line with high data communication speed and excellent error detection ability. Many electronic control units are equipped onto a vehicle, and each control unit shares information and links with other control units during operation (not independent). In CAN communication, control units are connected with 2 communication lines (CAN H line, CAN L line) allowing a high rate of information transmission with less wiring. Each control unit transmits/receives data but selectively reads required data only.

CAN Communication Unit

AKS00A2F

Refer to LAN-5, "CAN Communication Unit" in "CAN SYSTEM".



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TKWM1317E

CONSULT-II Function

AKS00959

CONSULT-II performs the following functions communicating with the unified meter and A/C amp.

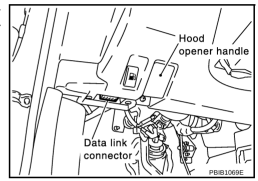
System part	Check item, diagnosis mode	Description	
METER A/C AMP	Self-diagnosis results	Unified meter and A/C amp. check the conditions and indicates any error that unified meter and A/C amp. memorized.	
	CAN diagnostic support monitor	The results of transmit/receive diagnosis of CAN communication can be read	
	Data monitor	Displays unified meter and A/C amp. input data in real time.	

CONSULT-II BASIC OPERATION

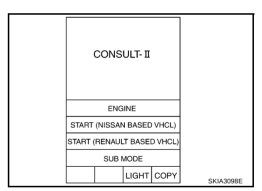
CAUTION:

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

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



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



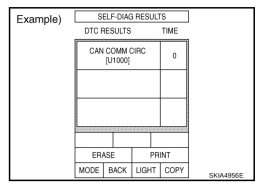
- 3. Touch "METER A/C AMP" on "SELECT SYSTEM" screen. If "METER A/C AMP" is not indicated, go to GI-39, "CONSULT-II Data Link Connector (DLC) Circuit".
- Select "SELF-DIAG RESULTS", "CAN DIAG SUPPORT MNTR" or "DATA MONITOR".

SELECT SYSTEM
ENGINE
A/T
ABS
AIR BAG
всм
METER A/C AMP

SELF-DIAGNOSIS RESULTS

Operation Procedure

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



Display Item List

CONSULT-II display	Malfunction is detected when		
CAN COMM CIRC [U1000]	Malfunction is detected in CAN communication. CAUTION: Even when there is no malfunction on CAN communication system, malfunction may be misinterpreted when battery has low voltage (when maintaining 7-8V for about 2 seconds) or 10A fuse [No. 19, located in the fuse block (J/B)] is disconnected.		
T/METER COMM CIRC [B2201]	Malfunction is detected in communication of between triple meter and unified meter and A/C amp.		
METER COMM CIRC [B2202]	Malfunction is detected in communication of between combination meter and unified meter and A/C amp.		
CODE A203	When the sensor input is 0V.		
CODE A204	When the sensor input is open. CAUTION: Even if vehicle has no malfunction, when fuel level becomes less than 10 ℓ (10-5/8 US qt, 8-3/4 lmp qt) and float of fuel level sensor goes down extremely because of shake, etc., it is regarded as a malfunction.		
VEHICLE SPEED CIRC [B2205]	When an erroneous signal is input. CAUTION: Even when there is no malfunction on speed signal system, malfunction may be misinterpreted when battery has low voltage (when maintaining 7-8V for about 2 seconds).		
CODE A206	When the manual mode switch and a switch other than the manual mode switch are turned on or off at the same time for 2 seconds. CAUTION: Even if vehicle has no malfunction, if A/T shift lever is held more than 2 seconds to up or down side, it is regarded as a malfunction.		

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

- Normal: In case of operating properly at the present in spite of having problem in the past, then "TIME" indicates "1-63".
- Malfunction: Soon after detecting malfunctions by self-diagnoses or current malfunction, "0" is indicated.

After returning to normal condition, every time when ignition switch is turned to "OFF" from "ON", time will be added like "1" \rightarrow "2" \rightarrow "3"..."63", and when the key operation is performed 64 times, the result of the self-diagnoses will be erased. And if any malfunction is detected again, "0" will be indicated.

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

Example)	DATA MONITOR				
	MONIT	MONITOR			
	SPEED	METER OUTPU METER			
	WTEM	P METE	R 0 r ER 26		
	1	FUEL METER 6 lit.			
	DISTAN	DISTANCE 0 km			
	FUEL V	FUEL W/L ON			
	BUZZE	BUZZER OFF			
	M RAN	GE SW			
	Page Down				
	STOP				
	MODE	BACK	LIGHT	COPY	SKIA4957E

Display Item List

Display item [Unit]	MAIN SIGNALS	SELECTION FROM MENU	Contents
SPEED METER [km/h] or [mph]	х	Х	This is the angle correction value after the speed signal from the VDC/TCS/ABS control unit (with VDC system) or ABS actuator and electric unit (without VDC system) is converted into the vehicle speed.
SPEED OUTPUT [km/h] or [mph]	Х	Х	This is the angle correction value before the speed signal from the VDC/TCS/ABS control unit (with VDC system) or ABS actuator and electric unit (without VDC system) is converted 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]	Х	Х	This is the converted value for the engine coolant temperature signal from the ECM.
FUEL METER [lit.]	Х	Х	This is the processed value for the signal (resistance value) from the fuel gauge.
DISTANCE [km] or [mile]	х	х	This is the calculated value for the speed signal from the VDC/TCS/ABS control unit (with VDC system) or ABS actuator and electric unit (without VDC system) and the signal (resistance signal) from the fuel gauge.
FUEL W/L [ON/OFF]	Х	Х	Indicates [ON/OFF] condition of fuel warning lamp.
MIL [ON/OFF]		Х	Indicates [ON/OFF] condition of malfunction 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/TCS 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.

Display item [Unit]	MAIN SIGNALS	SELECTION FROM MENU	Contents
BRAKE W/L [ON/OFF]		Х	Indicates [ON/OFF] condition of brake 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]	X	Х	Indicates [ON/OFF] condition of A/T shift down switch.
AT P MODE SW [ON/OFF]		Х	Indicates [ON/OFF] condition of A/T power mode switch.
AT S MODE SW [ON/OFF]		Х	Indicates [ON/OFF] condition of A/T snow mode switch.
BRAKE SW [ON/OFF]		Х	Indicates [ON/OFF] condition of brake switch (stop lamp switch).
AT-M IND [ON/OFF]	X	Х	Indicates [ON/OFF] condition of A/T manual mode indicator.
AT-M GEAR [5-1]	X	Х	Indicates [5-1] 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]	Х	Х	Indicates [ON/OFF] condition of A/T shift D range indicator.
AT CHECK W/L [ON/OFF]		Х	Indicates [ON/OFF] condition of A/T CHECK warning 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.

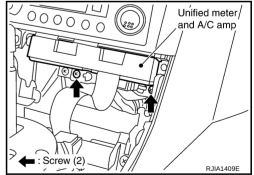
NOTE:

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 by the parking brake operation or low brake fluid level.

Removal and Installation of Unified Meter and A/C Amp. REMOVAL

AKS0095A

- 1. Remove the console finisher (A/T) or console boot (M/T). Refer to $\underline{\text{IP-10, "INSTRUMENT PANEL ASSEM-BLY"}}$.
- 2. Remove the fixing screws, then remove the unified meter and A/C amp.



INSTALLATION

Installation is basically the reverse order of removal.

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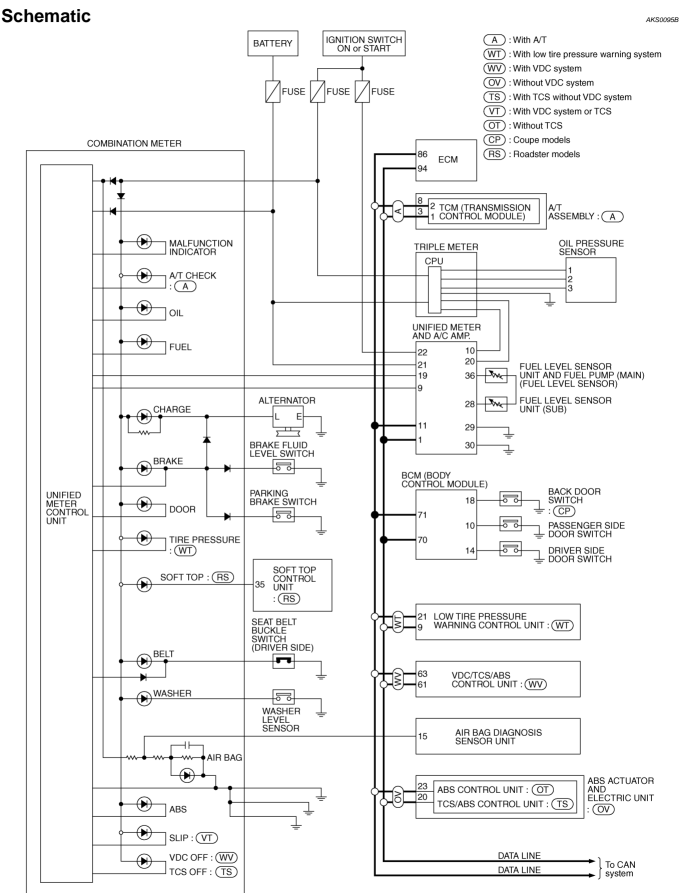
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WARNING LAMPS
PFP:24814



WARNING LAMPS

Wiring Diagram — WARN —

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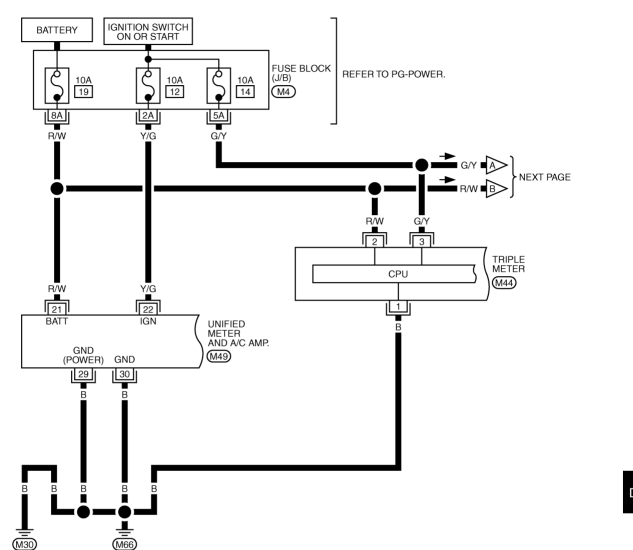
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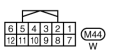
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DI-WARN-01

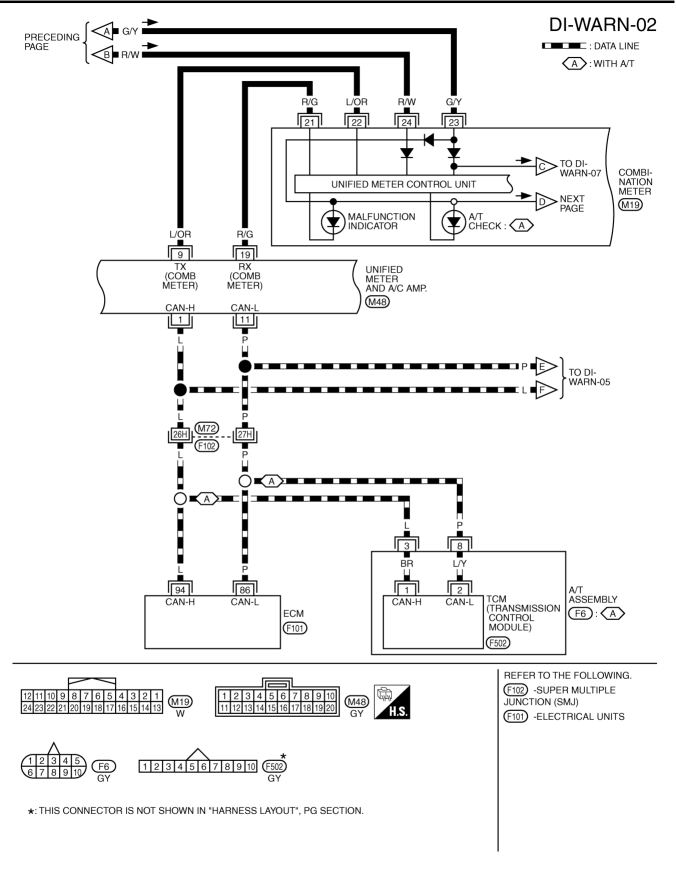






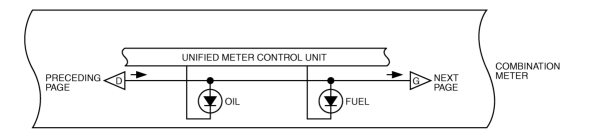
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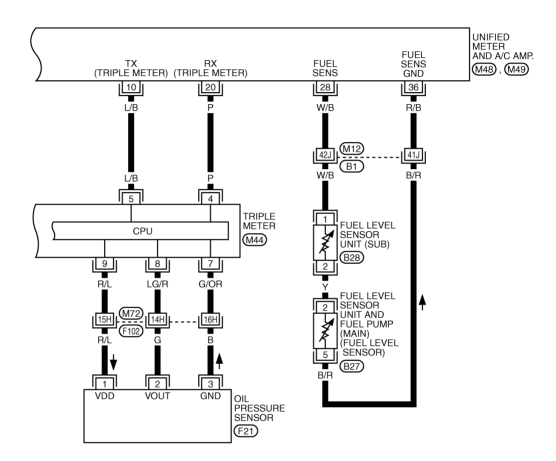
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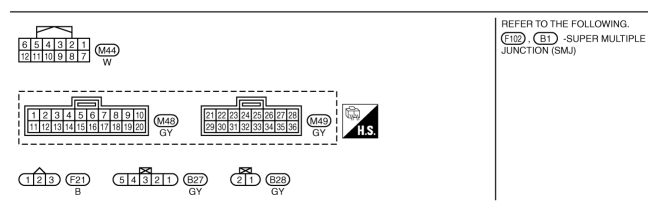


TKWM1319E

DI-WARN-03







TKWT1630E

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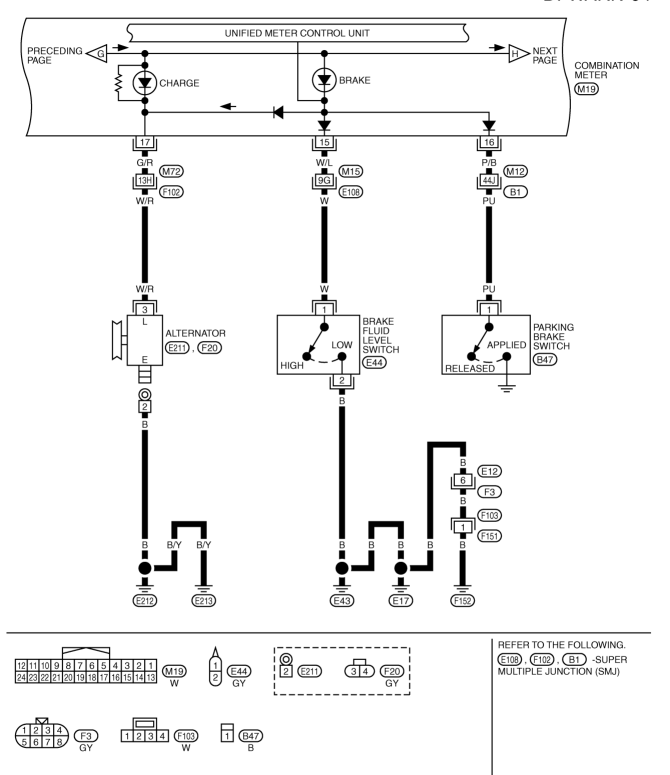
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WARNING LAMPS

DI-WARN-04

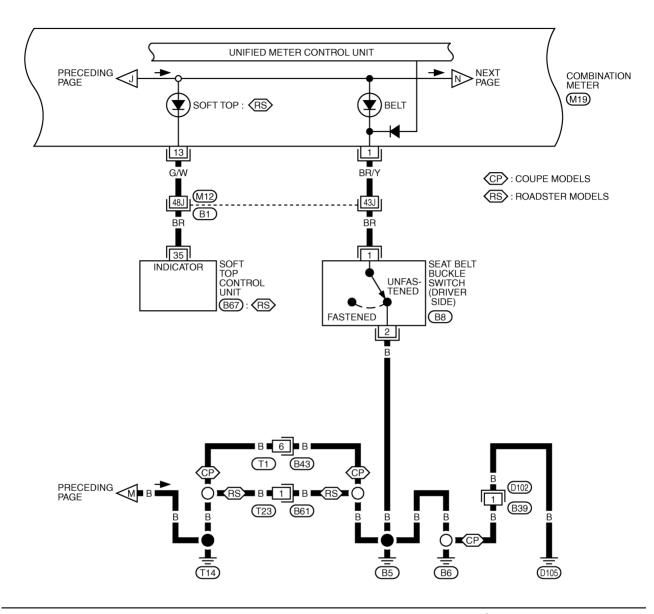


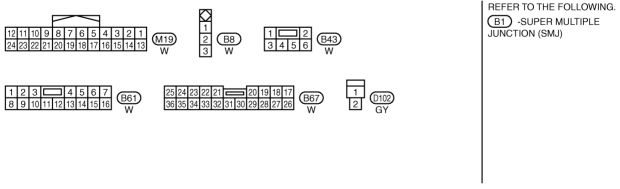
TKWT1631E

DI-WARN-05 Α : DATA LINE : WITH LOW TIRE PRESSURE WARNING SYSTEM В ⟨CP⟩: COUPE MODELS C UNIFIED METER CONTROL UNIT COMBINATION PRECEDING H METER NEXT PAGE D DOOR PRESSURE : WT Е TO DI-TO DI-WARN-02 WARN-08 F WT 70 71 G CAN-H CAN-L (BODY CONTROL MODULE) DOOR DOOR **BACK** DOOR SW : CP SW (DR) SW (AS) (M3), (B4) Н 18 14 10 R/W W (B44) 2 R (T2) 9 21 LOW TIRE PRESSURE WARNING CAN-H CAN-L DRIVER BACK J SIDE DOOR SWITCH DOOR SWITCH OPEN OPEN CONTROL UNIT (T12): (CP) (B17) (M77) : (WT) CLOSED CLOSED <u>3</u> DI PASSENGER ■ B ■ M NEXT PAGE SIDE DOOR SWITCH OPEN (B23) CLOSED M REFER TO THE FOLLOWING. M3, B4 -ELECTRICAL UNITS (B17), (B23) , (T12)

TKWT1632E

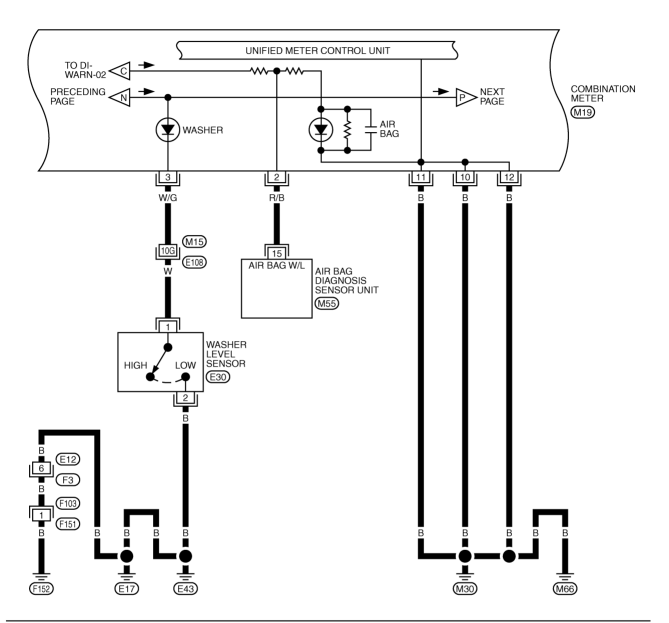
DI-WARN-06

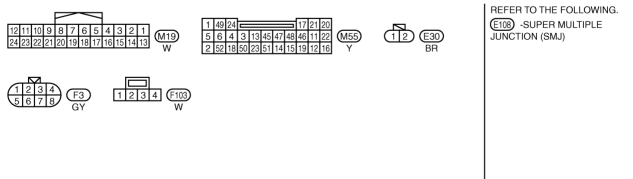




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DI-WARN-07





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WARNING LAMPS

DI-WARN-08

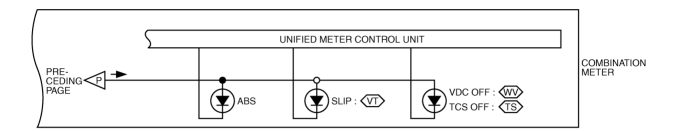
: DATA LINE

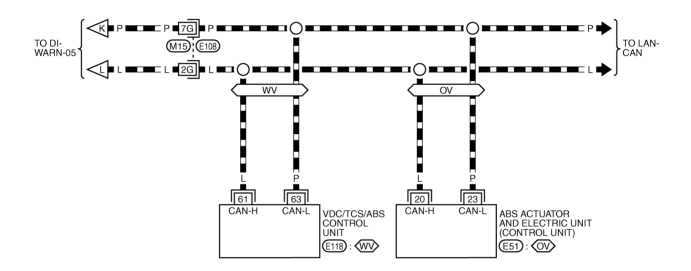
⟨WV⟩: WITH VDC SYSTEM

OV: WITHOUT VDC SYSTEM

(TS): WITH TCS WITHOUT VDC SYSTEM

VT: WITH VDC SYSTEM OR TCS





REFER TO THE FOLLOWING.

(£108) -SUPER MULTIPLE
JUNCTION (SMJ)

(£51) , (£118) -ELECTRICAL
UNITS

TKWT1635E

WARNING LAMPS

Oil Pressure Warning Lamp Stays Off (Ignition Switch ON) or Stays On (Oil Pressure Is Normal)

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NOTE:

For oil pressure inspection, refer to LU-7, "OIL PRESSURE CHECK".

1. CHECK SELF-DIAGNOSTIC RESULTS OF UNIFIED METER AND A/C AMP.

- 1. Start engine.
- 2. Select "METER A/C AMP" on CONSULT-II, and perform self-diagnosis of unified meter and A/C amp. Refer to DI-60, "CONSULT-II Function".
- 3. After erasing the self-diagnosis result, perform self-diagnosis again.

Self-diagnostic results content

No malfunction detected>>GO TO 2.

Malfunction detected>>Go to DI-18, "Symptom Chart 2" in "COMBINATION METER".

2. CHECK UNIFIED METER AND A/C AMP. INPUT SIGNAL

Select "METER A/C AMP" on CONSULT-II. Operate ignition switch with "OIL W/L" of data monitor and check operation status.

When ignition switch is in ON : OIL W/L ON

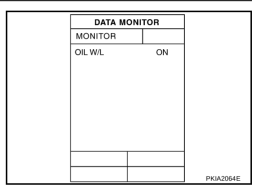
position (Engine stopped)

When engine running : OIL W/L OFF

OK or NG

OK >> Replace combination meter.

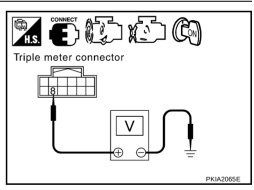
NG >> GO TO 3.



3. CHECK OIL PRESSURE SENSOR SIGNAL

Check voltage between triple meter harness connector M44 terminal 8 (LG/R) and ground.

Terminals				
(+)			Condition	Voltage (V)
Connector	Terminal (Wire color)	(–)		3, ()
M44	M44 8 (LG/R) Ground		When ignition switch is in ON position. (Engine stopped.)	Approx. 1
W44 8 (LG/K)	Oround	Engine running. [When the oil pressure is 80psi (500kPa).]	Approx. 3	



OK or NG

OK >> Replace triple meter.

NG >> GO TO 4.

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WARNING LAMPS

4. CHECK OIL PRESSURE SENSOR INPUT SIGNAL CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect triple meter and oil pressure sensor connector.
- Check continuity between triple meter harness connector M44 terminal 8 (LG/R) and oil pressure sensor harness connector F21 terminal 2 (G).

Continuity should exist.

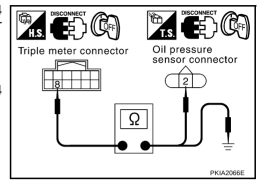
4. Check continuity between triple meter harness connector M44 terminal 8 (LG/R) and ground.

Continuity should not exist.

OK or NG

OK >> GO TO 5.

NG >> Repair harness or connector.



5. CHECK OIL PRESSURE SENSOR POWER SUPPLY CIRCUIT

 Check continuity between triple meter harness connector M44 terminal 9 (R/L) and oil pressure sensor harness connector F21 terminal 1 (R/L).

Continuity should exist.

2. Check continuity between triple meter harness connector M44 terminal 9 (R/L) and ground.

Continuity should not exist.

OK or NG

OK >> GO TO 6.

NG >> Repair harness or connector.

DISCONNECT CFF Triple meter connector Oil pressure sensor connector PKIA2067E

6. CHECK OIL PRESSURE SENSOR GROUND CIRCUIT

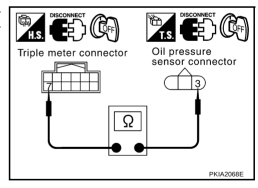
Check continuity between triple meter harness connector M44 terminal 7 (G/OR) and oil pressure sensor harness connector F21 terminal 3 (B).

Continuity should exist.

OK or NG

OK >> GO TO 7.

NG >> Repair harness or connector.



WARNING LAMPS

7. CHECK OIL PRESSURE SENSOR POWER SUPPLY

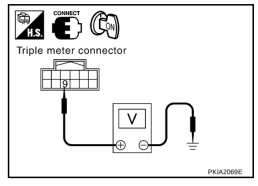
- 1. Connect triple meter connector.
- 2. Turn ignition switch ON.
- 3. Check voltage between triple meter harness connector M44 terminal 9 (R/L) and ground.

Approx. 5V

OK or NG

OK >> Replace oil pressure sensor.

NG >> Replace triple meter.



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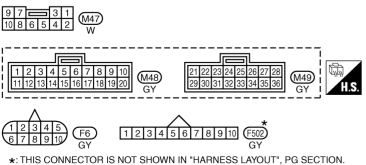
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A/T INDICATOR A/T INDICATOR PFP:24814 Wiring Diagram — AT/IND — AKS0095F DI-AT/IND-01 IGNITION SWITCH ON OR START BATTERY : DATA LINE FUSE BLOCK REFER TO PG-POWER. 10A 10A (J/B) 19 12 (M4) <u>8</u>8 2A R/W y/G R/W NEXT PAGE R/W Y/G 22 21 UNIFIED METER AND MANUAL SHIFT MODE DOWN A/C AMP. SHIFT AT-P AUTO DOWN M48), M49) **RANGE** CAN-H CAN-L **UP SW** SW SW MODE SW 3 14 32 11 13 GY/R G/OR G/R W/R PŪ ■ R/L 📤 TO LT-ILL R/L 10 6 LAN-CAN Ν A/T DEVICE **DOWN** MANUAL AUTO (M47) ILLUMINATION POSITION SELECT SWITCH SELECT SWITCH GY/R 23H 26H 9 $\lfloor 5 \rfloor$ ■ R/Y → TO LT-ILL 9 3 8 G BR 8 2 TCM (TRANSMISSION START ASSEMBLY CAN-H CAN-L CONTROL MODULE) (F6) (M66) (M30) REFER TO THE FOLLOWING. (F102) -SUPER MULTIPLE JUNCTION (SMJ) (M4) -FUSE BLOCK-JUNCTION



BOX (J/B)

TKWM1320E

DI-AT/IND-02

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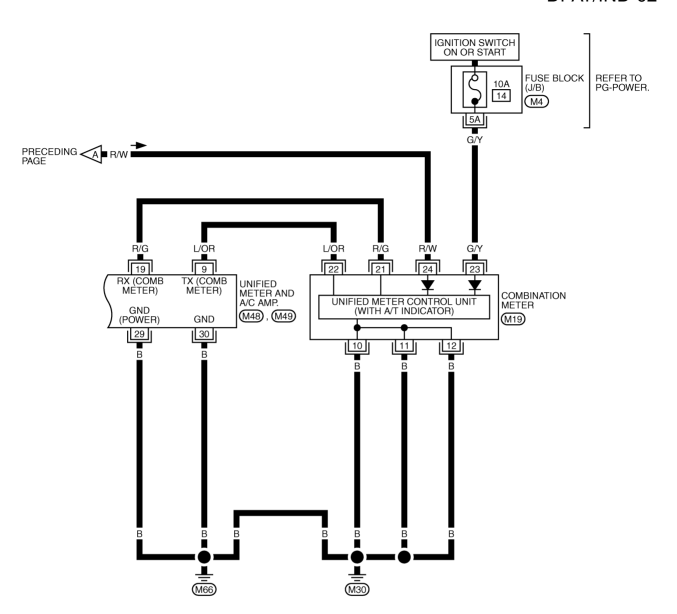
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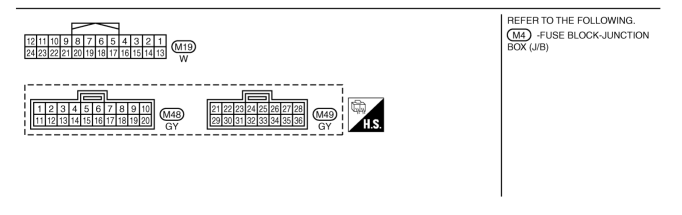
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TKWT0493E

A/T INDICATOR

A/T Indicator Is Malfunction

1. CHECK SELF-DIAGNOSIS OF COMBINATION METER

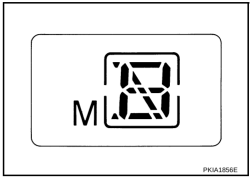
Perform combination meter self-diagnosis. Refer to <u>DI-13, "HOW TO ALTERNATE DIAGNOSIS MODE"</u> .

Are all segments displayed?

YES or NO

YES >> GO TO 2.

NO >> Replace combination meter.



AKS0095G

2. CHECK SELF-DIAGNOSTIC RESULTS OF UNIFIED METER AND A/C AMP.

- 1. Start engine.
- 2. Select "METER A/C AMP" on CONSULT-II, and perform self-diagnosis of unified meter and A/C amp. Refer to DI-60, "CONSULT-II Function".
- 3. After erasing the self-diagnosis result, perform self-diagnosis again.

Self-diagnostic results content

No malfunction detected>>GO TO 3.

Malfunction detected>> Go to DI-18, "Symptom Chart 2" in combination meter.

3. CHECK UNIFIED METER AND A/C AMP. INPUT SIGNAL

- 1. Connect CONSULT-II and start engine.
- Use "DATA MONITOR" of "METER A/C AMP" on CONSULT-II. Confirm each indication on the monitor when operating the shift lever.

CONSULT-II display	Switch operation	Operation status
AT-M IND	Manual mode range	ON
AT-IVI IND	Except for manual mode range	OFF
AT-M GEAR	Manual mode range (shift up or down)	5-1
AI-W OLAN	Except for manual mode range	1
P RANGE IND	P range position	ON
F NANGE IND	Except for P range position	OFF
R RANGE IND	R range position	ON
K KANGE IND	Except for R range position	OFF
N RANGE IND	N range position	ON
N NANGE IND	Except for N range position	OFF
D RANGE IND	D range position	ON
D NANGE IND	Except for D range position	OFF

DATA MONI		
MONITOR		
AT-M IND AT-M GEAR P RANGE IND R RANGE IND N RANGE IND D RANGE IND	OFF 1 ON OFF OFF OFF	
		SKIA6259E

OK or NG

OK >> Replace combination meter.

NG >> GO TO 4.

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A/T INDICATOR

4. CHECK TCM SELF-DIAGNOSIS

Perform TCM self-diagnosis. Refer to AT-41, "TROUBLE DIAGNOSIS".

Self-diagnostic results content

No malfunction detected>>Replace unified meter and A/C amp. Refer to <u>DI-63, "Removal and Installation of Unified Meter and A/C Amp."</u>

Malfunction detected>>Check applicable parts, and repair or replace corresponding parts.

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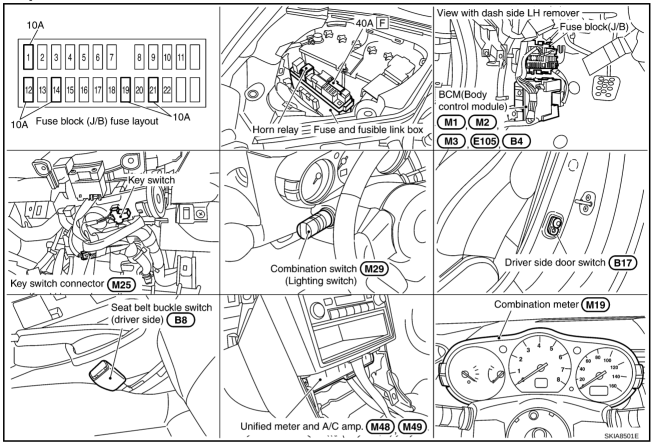
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WARNING CHIME PFP:24814

Component Parts and Harness Connector Location

AKS0095H



System Description FUNCTION

AKS00951

Power is supplied at all times

- through 40A fusible link (letter F, located in the fuse and fusible link box)
- to BCM terminal 7.
- through 10A fuse [No. 21, located in the fuse block (J/B)]
- to key switch terminal 2
- through 10A fuse [No. 19, located in the fuse block (J/B)]
- to unified meter and A/C amp. terminal 21, and
- to combination meter terminal 24.

When ignition switch ON or START position, power is supplied

- through 10A fuse [No. 1, located in the fuse block (J/B)]
- to BCM terminal 35
- through 10A fuse [No. 12, located in the fuse block (J/B)]
- to unified meter and A/C amp. terminal 22
- through 10A fuse [No. 14, located in the fuse block (J/B)]
- to combination meter terminal 23.

Ground is supplied

- to BCM terminal 8
- through body grounds E17, E43 and F152
- to unified meter and A/C amp. terminals 29 and 30
- through body grounds M30 and M66
- to combination meter terminals 10, 11 and 12

through body grounds M30 and M66.

IGNITION KEY WARNING CHIME

With the key inserted into the ignition switch, and the driver's door open, the warning chime will sound. Power is supplied

- through key switch terminal 1
- to BCM terminal 62.

Ground is supplied

- to BCM terminal 14
- through driver side door switch terminal 1.

Driver side door switch is case grounded.

BCM detects key inserted into the ignition switch, and sends key warning signal to unified meter and A/C amp. with CAN communication line. Unified meter and A/C amp. sends key warning signal to combination meter with communication line between unified meter and A/C amp. and combination meter.

When combination meter receives key warning signal, it sounds warning chime.

LIGHT WARNING CHIME

With the key removed from the ignition switch, the driver's door open, and the lighting switch in 1ST or 2ND position, the warning chime will sound. [Except when headlamp battery saver control operates (for 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 1, 2, 3, 4, 5, 6, 7, 8, 9 and 10
- to BCM terminals 40, 41, 42, 43, 47, 48, 49, 50, 51 and 52.

NOTE:

BCM detected lighting switch in 1st or 2nd position, refer to <u>LT-158</u>, "Combination Switch Reading Function" .

Ground is supplied

- to BCM terminal 14
- through driver side door switch terminal 1.

Driver side door switch is case grounded.

BCM detects headlamps are illuminated, and sends light warning signal to unified meter and A/C amp. with CAN communication line. Unified meter and A/C amp. sends light warning signal to combination meter with communication line between unified meter and A/C amp. and combination meter.

When combination meter receives light warning signal, it sounds warning chime.

SEAT BELT WARNING CHIME

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

Ground is supplied

- to combination meter terminal 1
- through seat belt buckle switch (driver side) terminal 1.

Seat belt buckle switch (driver side) terminal 2 is grounded through body grounds B5, B6, D105 (COUPE models only) and T14.

Combination meter sends seat belt unfastened [seat belt buckle switch (driver side) ON] signal to unified meter and A/C amp. with communication line between unified meter and A/C amp. and combination meter. BCM receives seat belt unfastened [seat belt buckle switch (driver side) ON] signal from unified meter and A/C amp. with CAN communication line, and sends seat belt warning signal to unified meter and A/C amp. with CAN communication line. Unified meter and A/C amp. sends seat belt warning signal to combination meter with communication line between unified meter and A/C amp. and combination meter.

When combination meter receives seat belt warning signal, it sounds warning chime.

CAN Communication System Description

AKS0095

CAN (Controller Area Network) is a serial communication line for real time application. It is an on-vehicle multiplex communication line with high data communication speed and excellent error detection ability. Many electronic control units are equipped onto a vehicle, and each control unit shares information and links with other control units during operation (not independent). In CAN communication, control units are connected with 2

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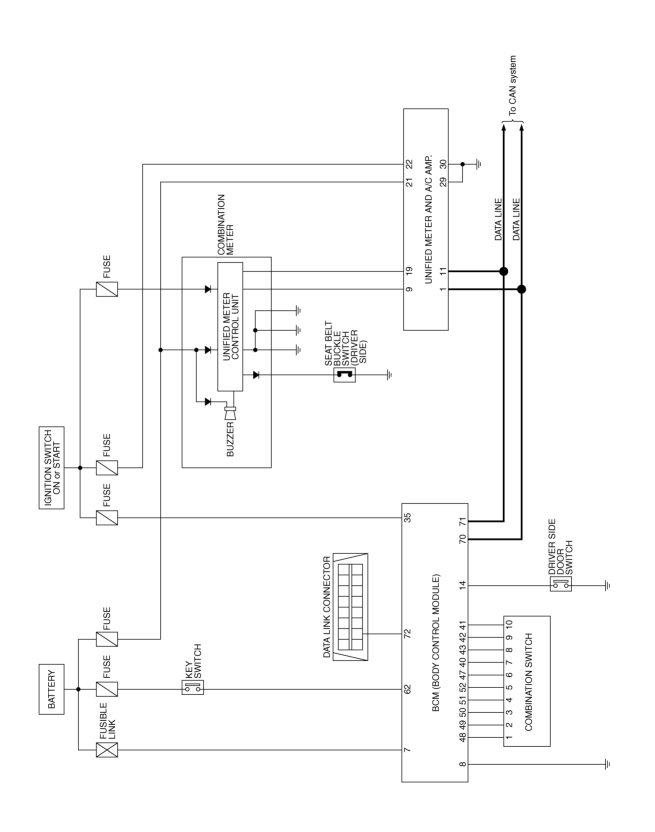
communication lines (CAN H line, CAN L line) allowing a high rate of information transmission with less wiring. Each control unit transmits/receives data but selectively reads required data only.

CAN Communication Unit

AKS00A2E

Refer to LAN-5, "CAN Communication Unit" in "LAN SYSTEM".

Schematic



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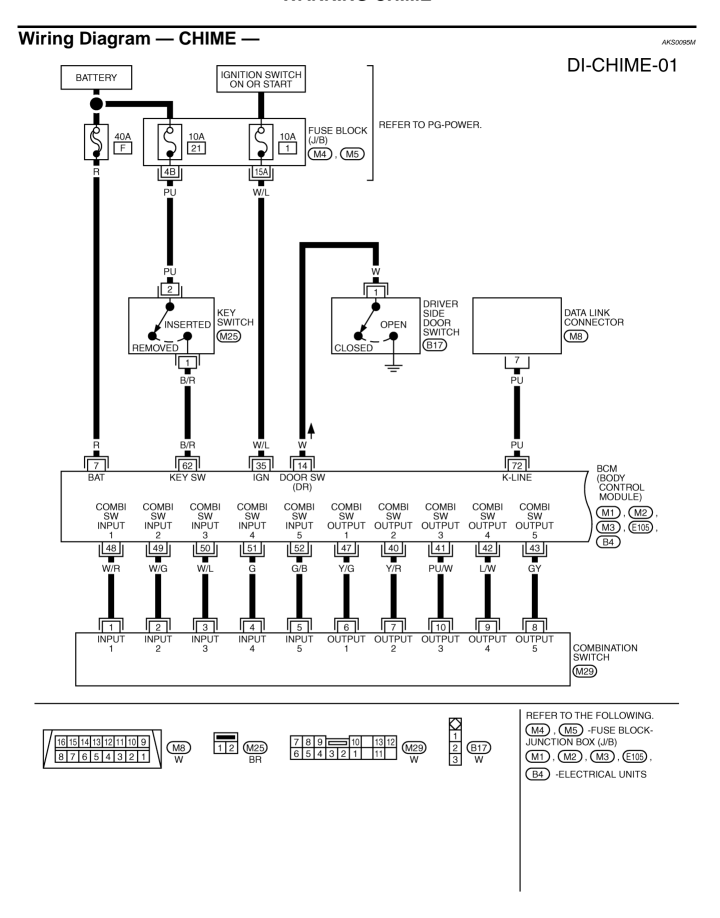
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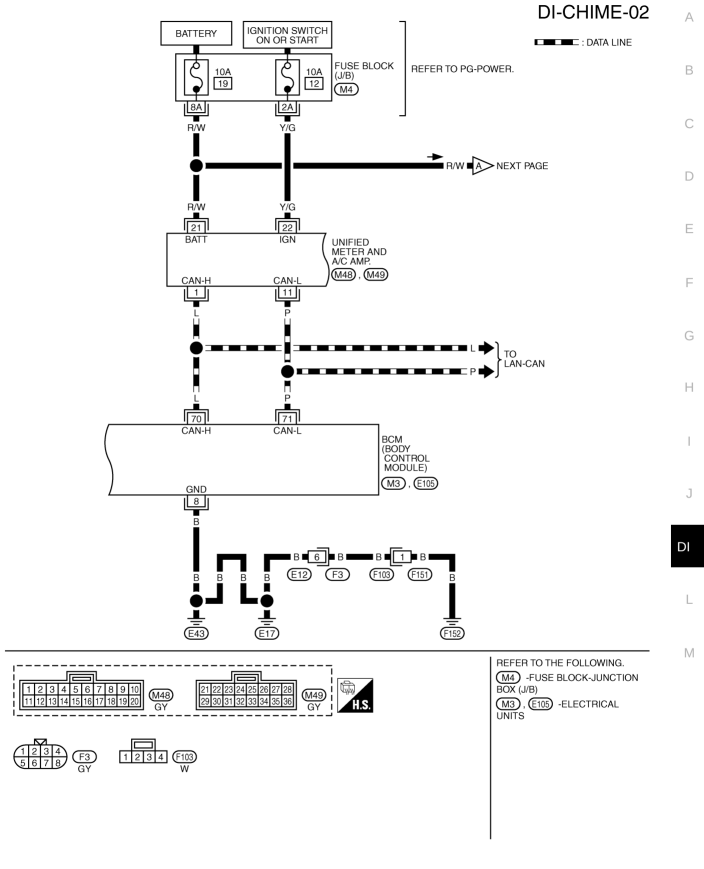
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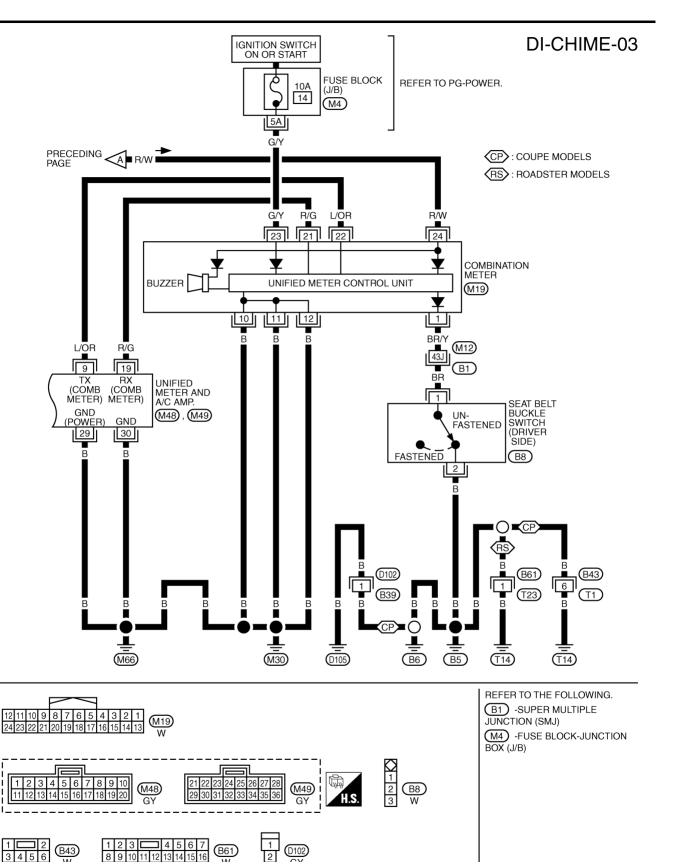
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TKWT1382E



TKWT1754E



TKWT1636E

erminals and Reference Value for BCM					
Terminal	Wire	Wire		Measuring condition	
No.	Item		Ignition switch	Operation or condition	Reference value (V)
7	R	Battery power supply	OFF	_	Battery voltage
8	В	Ground	ON	_	Approx. 0
14	W	Driver side door switch signal	OFF	Door switch is released. (Door switch ON)	Approx. 0
14	VV	Driver side door switch signal	011	Door switch is pushed. (Door switch OFF)	Approx. 5
35	W/L	Ignition switch ON or START	ON	_	Battery voltage
40	Y/R	Combination switch output 2			(V) 15
41	PU/W	Combination switch output 3	ON		│ 10├ ╌┢╗┟╌┢╗┟╌┢╗┟╌┢╗
42	L/W	Combination switch output 4		_	5 4 4 4 4 4 4
43	GY	Combination switch output 5			<u> </u>
47	Y/G	Combination switch output 1			5 ms
48	W/R	Combination switch input 1			
49	W/G	Combination switch input 2			
50	W/L	Combination switch input 3	ON	Lighting switch and wiper switch are OFF.	4.5 or more
51	G	Combination switch input 4			
52	G/B	Combination switch input 5			
62	B/R	Kov switch signal	OFF	Key is removed.	Approx. 0
02	D/K	Key switch signal	OFF	Key is inserted.	Battery voltage
70	L	CAN H	OFF	_	_
71	Р	CAN L	OFF	_	_
72	PU	K-LINE	_	_	_

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Terminals and Reference Value for Unified Meter and A/C Amp.

AKS0095P

Terminal	Wire			Measuring condition	
No.	color	Item	Ignition switch	Operation or condition	Reference value (V)
1	L	CAN H	OFF	_	_
9	L/OR	TX communication line (To combination meter)	ON	_	(V) 6 4 2 0 *** 1ms SKIA3362E
11	Р	CAN L	OFF	_	_
19	R/G	RX communication line (From combination meter)	ON	<u> </u>	(V) 6 4 2 0 ** 1ms SKIA3361E
21	R/W	Battery power supply	OFF	_	Battery voltage
22	Y/G	Ignition switch ON or START	ON	_	Battery voltage
29	В	Ground (power)	ON	_	Approx. 0
30	В	Ground	ON	_	Approx. 0

Terminals and Reference Value for Combination Meter

AKS0095Q

Terminal	Wire			Measuring condition	
No.	color	Ignition switch	Operation or condition	Reference value (V)	
1	BR/Y	Seat belt buckle switch	ON	Seat belt is unfastened.	Approx. 0
ı	DR/ I	(Driver side)	ON	Seat belt is fastened.	Approx. 5
10					
11	В	Ground	ON	_	Approx. 0
12					
21	R/G	TX communication line (To unified meter and A/C amp.)	ON	_	(V) 6 2 0 *** 1ms SKIA3361E
22	L/OR	RX communication line (From unified meter and A/C amp.)	ON	_	(V) 6 4 2 0 1ms SKIA3362E
23	G/Y	Ignition switch ON or START	ON	_	Battery voltage
24	R/W	Battery power supply	OFF	_	Battery voltage

How to Proceed With Trouble Diagnosis

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- 1. Confirm the symptom or customer complaint.
- Understand operation description and function description. Refer to DI-80, "System Description".
- 3. Perform the Preliminary Check. Refer to DI-89, "Preliminary Check".
- 4. Start engine.
- 5. Select "METER A/C AMP" on CONSULT-II, and perform self-diagnosis of unified meter and A/C amp. Refer to DI-60, "CONSULT-II Function".
- 6. After erasing the self-diagnosis result, perform self-diagnosis again. When no malfunction detected, go to next step 7. When malfunction detected, go to <u>DI-18</u>, "Symptom Chart 2" in "COMBINATION METER".
- 7. Check symptom and repair or replace the cause of malfunction.
- 8. Does the warning chime operate normally? If so, go to 9. If not, go to 7.
- 9. INSPECTION END

Preliminary Check INSPECTION FOR POWER SUPPLY AND GROUND CIRCUIT

AKS0095S

1. CHECK FUSE AND FUSIBLE LINK

Check for blown BCM fuse and fusible link.

Unit	Power source	Fuse and fusible link No.
BCM	Battery	F
BCIVI	Ignition switch ON or START position	1

OK or NG

OK >> GO TO 2.

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

2. CHECK POWER SUPPLY CIRCUIT

- 1. Disconnect BCM connector.
- Check voltage between BCM harness connector and ground.

	Terminals			itch position
	(+)			
Connector	Terminal (Wire color)	(–)	OFF	ON
E105	7 (R)	Ground	Battery voltage	Battery voltage
M1	35 (W/L)	Giouna	0V	Battery voltage

BCM connector V SKIA2002E

OK or NG

OK >> GO TO 3.

NG >> Check harness for open between BCM and fuse.

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3. CHECK GROUND CIRCUIT

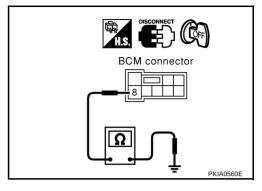
- 1. Turn ignition switch OFF.
- 2. Check continuity between BCM harness connector E105 terminal 8 (B) and ground.

Continuity should exist.

OK or NG

OK >> INSPECTION END

NG >> Repair harness or connector.



CONSULT-II Function

AKS0095T

CONSULT-II performs the following functions communicating with the BCM.

DIAGNOSTIC ITEMS DESCRIPTION

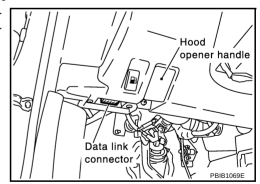
BCM diagnosis position	Diagnosis mode	Description		
KEN WARNI ALM	Data monitor	The input data to the BCM control unit is displayed in real time.		
KEY WARN ALM Active test Operation of electrical loads can be checked by s		Operation of electrical loads can be checked by sending driving signal to them.		
LIGHT WARN ALM	Data monitor	The input data to the BCM control unit is displayed in real time.		
LIGHT WARN ALW	Active test	Operation of electrical loads can be checked by sending driving signal to them.		
OF AT DELT ALM	Data monitor	The input data to the BCM control unit is displayed in real time.		
SEAT BELT ALM	Active test	Operation of electrical loads can be checked by sending driving signal to them.		
BCM C/U	Self-diagnostic	BCM performs self-diagnosis of CAN communication and combination switch.		

CONSULT-II BASIC OPERATION PROCEDURE

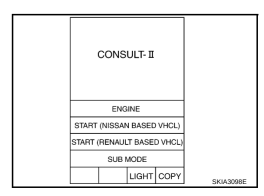
CAUTION:

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

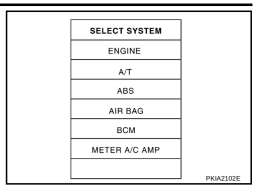
1. With the ignition switch OFF, connect "CONSULT-II" and CON-SULT-II CONVERTER" to the data link connector, and turn ignition switch ON.



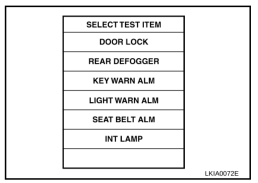
2. Touch "START (NISSAN BASED VHCL)".



 Touch "BCM" on "SELECT SYSTEM" screen. If "BCM" is not indicated, go to GI-39, "CONSULT-II Data Link Connector (DLC) Circuit".



- 4. Touch "KEY WARN ALM", "LIGHT WARN ALM", "SEAT BELT ALM" or "BCM C/U".
- 5. Select "DATA MONITOR", "ACTIVE TEST" or "SELF-DIAG RESULTS".



DATA MONITOR

Operation Procedure

- 1. Touch "IGN WARN ALM", "LIGHT WARN ALM" or "SEAT BELT ALM" on "SELECT TEST ITEM" screen.
- 2. Touch "DATA MONITOR" on "SELECT DIAG MODE" screen.
- 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 desired monitor item. If "ALL SIGNALS" is selected, all items required to control are monitored.
- Touch "START".
- 6. During monitoring, touching "RECORD" can start recording the monitored item status.

Data Monitor Item (Key Warning Chime)

Monitored item [Unit]	ALL SIGNALS	SELECTION FROM MENU	Contents
IGN ON SW [ON/OFF]	Х	Х	Indicates [ON/OFF] condition of ignition switch.
KEY ON SW [ON/OFF]	Х	Х	Indicates [ON/OFF] condition of key switch.
DOOR SW-DR [ON/OFF]	Х	Х	Indicates [ON/OFF] condition of driver side door switch.

Data Monitor Item (Light Warning Chime)

Monitored item [Unit]	ALL SIGNALS	SELECTION FROM MENU	Contents
IGN ON SW [ON/OFF]	Х	Х	Indicates [ON/OFF] condition of ignition switch.
DOOR SW-DR [ON/OFF]	Х	Х	Indicates [ON/OFF] condition of driver side door switch.
TAIL LAMP SW [ON/OFF]	X	Х	Indicates [ON/OFF] condition of lighting switch.

Revision: 2004 December DI-91 2004 350Z

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Data Monitor Item (Seat Belt Warning Chime)				
Monitored item [Unit]	ALL SIGNALS	SELECTION FROM MENU	Contents	
IGN ON SW [ON/OFF]	Х	Х	Indicates [ON/OFF] condition of ignition switch.	
SEAT BELT SW [ON/OFF]	Х	Х	Indicates [ON/OFF] condition of seat belt switch.	

ACTIVE TEST

Operation Procedure

- 1. Touch "IGN WARN ALM", "LIGHT WARN ALM" or "SEAT BELT ALM" 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.

Active Test Item (Key Warning Chime)

Test item	Malfunction is detected when		
CHIME	This test is able to check key warning chime operation. Key warning chime sounds for 2 seconds after touching "ON" on CONSULT-II screen.		

Active Test Item (Light Warning Chime)

Test item	Malfunction is detected when		
CHIME	This test is able to check light warning chime operation. Light warning chime sounds for 2 seconds after touching "ON" on CONSULT-II screen.		

Active Test Item (Seat Belt Warning Chime)

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

SELF-DIAGNOSTIC RESULTS

Operation Procedure

- 1. Touch "BCM C/U" on "DIAGNOSIS ITEM SELECTION" screen.
- 2. Touch "SELF-DIAG RESULTS" on "SELECT DIAG MODE" screen.
- 3. Self-diagnostic results are displayed.

Display Item List

Items to be displayed	CONSULT-II display	Description
CAN communication	CAN communication [U1000]	Malfunction is detected in CAN communication.
Combination switch	Diagnosis 1 - 5 systems open circuit	Malfunction is detected in combination switch system.

NOTE:

If "CAN communication [U1000]" is indicated, after printing the monitor item, go to "CAN system". Refer to LAN-3, "Precautions When Using CONSULT-II".

All Warnings Are Not Operated

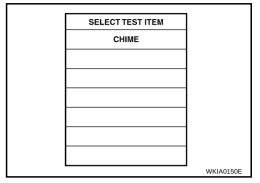
1. CHECK CHIME OPERATION

- 1. Select "BCM" on CONSULT-II.
- 2. With "KEY WARN ALM", "LIGHT WARN ALM" or "SEAT BELT ALM", and perform "CHIME" of "SELECT TEST ITEM".

Does chime sound?

YES >> Replace BCM. Refer to <u>BCS-17</u>, "Removal and Installation of BCM".

NO >> GO TO 2.



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2. CHECK UNIFIED METER AND A/C AMP. INPUT SIGNAL

- 1. Select "METER A/C AMP" on CONSULT-II.
- 2. Operate switches meet the requirements to sounds warning chime with "BUZZER" of "DATA MONITOR" and check operation status.

When meet the requirements to : BUZZER ON

sounds warning chime

Except above : BUZZER OFF

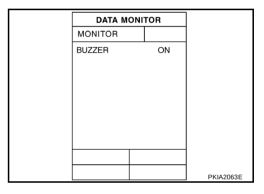
OK or NG

NG

OK >> Replace combination meter.

>> Replace BCM. Refer to BCS-17, "Removal and Installa-

tion of BCM".



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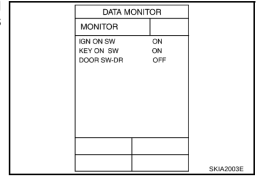
Key Warning Chime and Light Warning Chime Does Not Operate (Seat Belt Warning Chime Does Operate)

1. CHECK BCM INPUT SIGNAL

(II) With CONSULT-II

With "DATA MONITOR" of "KEY WARN ALM" or "LIGHT WARN ALM", confirm "DOOR SW-DR" when the driver side door switch is operated.

When driver side door is opened : DOOR SW-DR ON When driver side door is closed : DOOR SW-DR OFF



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Without CONSULT-II

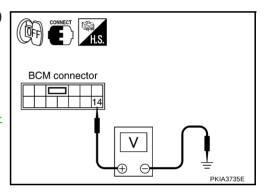
Check voltage between BCM harness connector B4 terminal 14 (W) and ground.

When driver side door is opened : Approx. 0V
When driver side door is closed : Approx. 5V

OK or NG

OK >> Replace BCM. Refer to <u>BCS-17</u>, "Removal and Installation of <u>BCM"</u>.

NG >> GO TO 2.



2. CHECK DRIVER SIDE DOOR SWITCH CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect BCM connector and driver side door switch connector.
- Check continuity between BCM harness connector B4 terminal 14 (W) and driver side door switch harness connector B17 terminal 1 (W).

Continuity should exist.

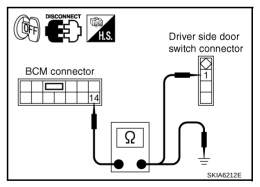
 Check continuity between BCM harness connector B4 terminal 14 (W) and ground.

Continuity should not exist.

OK or NG

OK >> GO TO 3.

NG >> Repair harness or connector.



3. CHECK DRIVER SIDE DOOR SWITCH

Check driver side door switch.

When driver side door : Continuity should exist.

switch is released

When driver side door : Continuity should not exist.

switch is pushed

OK or NG

OK >> Replace BCM. Refer to BCS-17, "Removal and Installa-

tion of BCM".

NG >> Replace driver side door switch.

Driver side door switch connector

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Key Warning Chime Does Not Operate

1. CHECK FUSE

Check if the key switch 10A fuse [No. 21, located in the fuse block (J/B)] is blown. Refer to DI-84, "Wiring Diagram — CHIME —".

Is the fuse blown?

YES >> Replace fuse. Be sure to repair the cause of malfunction before installing new fuse.

NO >> GO TO 2.

2. CHECK WARNING CHIME OPERATION

Check the chime under conditions in exception of key warning chime operation.

Does warning chime sound?

YES >> GO TO 3.

NO >> Go to DI-93, "All Warnings Are Not Operated".

3. CHECK BCM INPUT SIGNAL

(P)With CONSULT-II

1. Select "BCM".

2. With "DATA MONITOR" of "IGN WARN ALM", confirm "KEY ON SW" when the key is operated.

When key is inserted to ignition : KEY ON SW ON

key cylinder

When key is removed from : KEY ON SW OFF

ignition key cylinder

DATA MONITOR

MONITOR

KEY ON SW ON

SKIA1960E

Without CONSULT-II

Check voltage between BCM harness connector M3 terminal 62 (B/R) and ground.

When key is inserted to ignition : Approx. 12V

key cylinder

When key is removed from : Approx. 0V

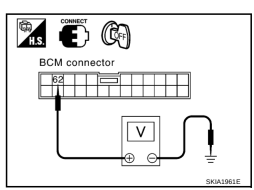
ignition key cylinder

OK or NG

OK >> Replace BCM. Refer to <u>BCS-17</u>, "Removal and Installa-

tion of BCM".

NG >> GO TO 4.



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4. CHECK KEY SWITCH (INSERT)

- 1. Disconnect key switch connector.
- 2. Check continuity between key switch terminals 1 and 2.

When key is inserted to

: Continuity should exist.

ignition key cylinder When key is removed

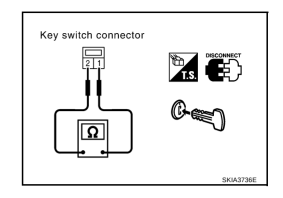
: Continuity should not

from ignition key cylinder exist.

OK or NG

OK >> GO TO 5.

NG >> Replace key cylinder assembly (key switch).



5. CHECK KEY SWITCH CIRCUIT

- 1. Disconnect BCM connector.
- Check continuity between BCM harness connector M3 terminal 62 (B/R) and key switch harness connector M25 terminal 1 (B/R).

Continuity should exist.

 Check continuity between BCM harness connector M3 terminal 62 (B/R) 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

Check voltage between key switch harness connector M25 terminal 2 (PU) and ground.

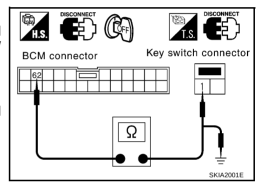
Battery voltage should exist.

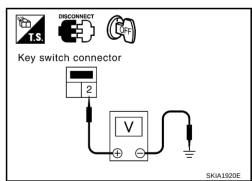
OK or NG

NG

OK >> Replace BCM. Refer to <u>BCS-17</u>, "Removal and Installation of BCM".

>> Check harness for open or short between key switch and fuse.





Light Warning Chime Does Not Operate

1. CHECK WARNING CHIME OPERATION

Check the chime under conditions in exception of headlamp warning chime operation.

Does warning chime sound?

YES >> GO TO 2.

NO >> Go to DI-93. "All Warnings Are Not Operated".

2. CHECK BCM INPUT SIGNAL

- Select "BCM" on CONSULT-II.
- 2 With "DATA MONITOR" of "LIGHT WARN ALM", confirm "TAIL LAMP SW" when the lighting switch is operated.

When lighting switch is in : TAIL LAMP SW ON

1st position

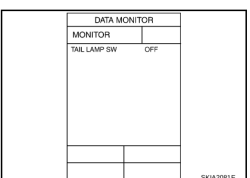
When lighting switch is OFF : TAIL LAMP SW OFF

OK or NG

NG

OK >> Replace BCM. Refer to BCS-17, "Removal and Installation of BCM".

> >> Replace lighting switch. Refer to LT-155, "LIGHTING AND TURN SIGNAL SWITCH".



Seat Belt Warning Chime Does Not Operate

1. CHECK WARNING CHIME OPERATION

Check the chime under conditions in exception of seat belt warning chime operation.

Does warning chime sound?

YES >> GO TO 2.

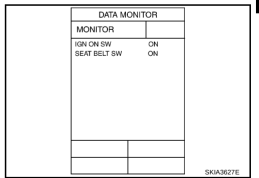
>> Go to DI-93, "All Warnings Are Not Operated" . NO

2. CHECK BCM INPUT SIGNAL

Select "BCM" on CONSULT-II.

With "DATA MONITOR" of "SEAT BELT ALM", confirm "SEAT BELT SW" when the seat belt buckle switch is operated.

When seat belt is fastened : SEAT BELT SW OFF When seat belt is unfastened : SEAT BELT SW ON



OK or NG

OK >> Replace BCM. Refer to BCS-17, "Removal and Installation of BCM".

NG >> GO TO 3. SKIA2081F

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$\overline{3}$. CHECK COMBINATION METER INPUT SIGNAL

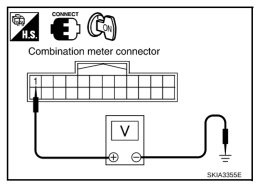
- 1. Turn ignition switch ON.
- 2. Check voltage between combination meter harness connector M19 terminal 1 (BR/Y) and ground.

When seat belt is fastened : Approx. 12V
When seat belt is unfastened : Approx. 0V

OK or NG

OK >> Replace combination meter.

NG >> GO TO 4.



4. CHECK SEAT BELT BUCKLE SWITCH

- 1. Turn ignition switch OFF.
- 2. Disconnect seat belt buckle switch (driver side) connector.
- 3. Check continuity between seat belt buckle switch (driver side) harness connector B8 terminals 1 and 2.

When seat belt is fastened : Continuity should

not exist.

When seat belt is unfastened : Continuity should

exist.

OK or NG

OK >> GO TO 5.

NG >> Replace seat belt buckle switch (driver side).

5. CHECK SEAT BELT BUCKLE SWITCH CIRCUIT

- 1. Disconnect combination meter connector.
- 2. Check harness continuity between combination meter harness connector M19 terminal 1 (BR/Y) and seat belt buckle switch (driver side) harness connector B8 terminal 1 (BR).

Continuity should exist.

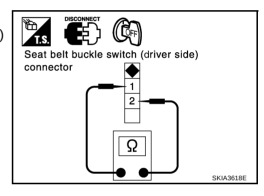
3. Check harness continuity between combination meter harness connector M19 terminal 1 (BR/Y) and ground.

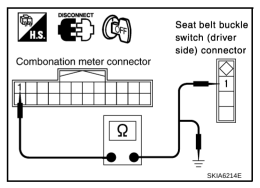
Continuity should not exist.

OK or NG

OK >> Check seat belt buckle switch ground circuit.

NG >> Repair harness or connector.





CLOCK

Wiring Diagram — CLOCK —

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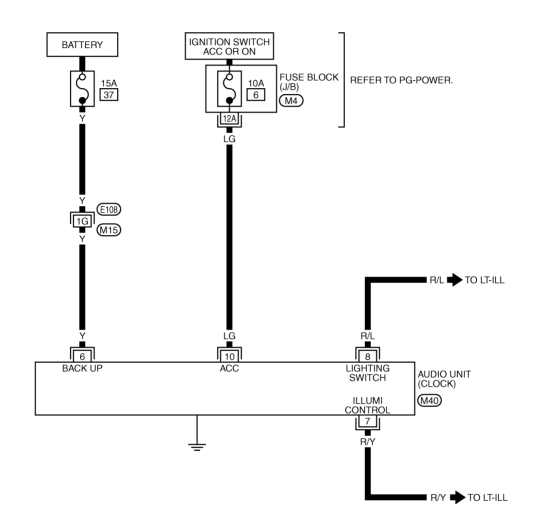
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DI-CLOCK-01



10 8 4 2 9 7 6 5 3 1 W40

REFER TO THE FOLLOWING. E108) -SUPER MULTIPLE JUNCTION (SMJ)

M4) -FUSE BLOCK-JUNCTION

TKWT0500E

CLOCK

DescriptionAKS00960

Audio display indication type digital clock has been adopted, and integrated in electronic tuner radio.

Adjusting the Time

AKS00961

Adjust the time in the following steps:

- 1. Switch the display to the clock adjusting mode.
 - Type A (Audio without cassette player):
 Keep pressing the DISP button until the clock display starts to flash.
 - Type B (Audio with cassette player):
 Press the RPT button until the clock display starts to flash.
- 2. Press the SEEK/TRACK button to adjust the hour. Press the TUNE button to adjust the minute.
- 3. Press the DISP button (Type A) or DISP or RPT button (Type B) to finish the adjustment.

RESETTING

- Press the DISP and TUNE buttons to reset the time to a time signal. (Type A)
- Press the RPT and TUNE buttons to reset the time to a time signal. (Type B)

For example, if these buttons are pressed while the time is between 8:00 and 8:29, the display will be reset to 8:00. If pressed while it is between 8:30 and 8:59, the display will be reset to 9:00. At the same time the display will return to the previous audio mode.