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DIAGNOSIS AND REPAIR WORKFLOW

< BASIC INSPECTION >

BASIC INSPECTION

DIAGNOSIS AND REPAIR WORKFLOW

Work Flow

DETAILED FLOW

1.CONFIRM SYMPTOM

Confirm symptom or customer complaint.

>> GO TO 2

2. CHECK SELF-DIAGNOSIS OPERATION OF COMBINATION METER

Perform self-diagnosis of combination meter. Refer to MWI-27, "Diagnosis Description".

Does self-diagnosis mode operate?

YES >> GO TO 3

NO >> Check power supply and ground circuit of combination meter. Refer to MWI-33, "COMBINATION METER: Diagnosis Procedure". Then, GO TO 4

3.check combination meter (consult)

Select "METER/M&A" on CONSULT and perform "SELF-DIAGNOSIS" of combination meter. Refer to MWI-28, "CONSULT Function (METER/M&A)".

Self-diagnostic results content

No malfunction detected>>Repair or replace the cause of symptom. Then, GO TO 4 Malfunction detected>>Refer to MWI-45, "DTC Index". Then, GO TO 4

4. CONFIRM OPERATION

Does the combination meter operate normally?

YES or NO

YES >> Inspection End.

NO >> GO TO 1

SYSTEM DESCRIPTION

METER SYSTEM METER SYSTEM

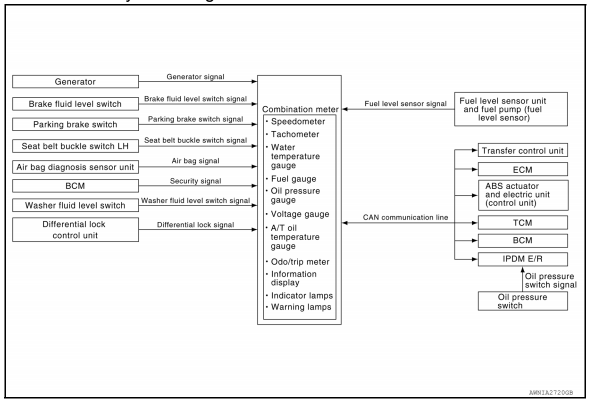
METER SYSTEM: System Diagram

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METER SYSTEM: System Description

INFOID:0000000011559136

COMBINATION METER

- Speedometer, odo/trip meter, tachometer, fuel gauge, engine coolant temperature gauge, engine oil pressure gauge (if equipped), voltage gauge (if equipped), A/T oil temperature gauge (if equipped) and information display are controlled by the unified meter control unit, which is built into the combination meter.
- Warning and indicator lamps are controlled by the unified meter control unit and by components connected directly to the combination meter.
- Digital meter is adopted for odo/trip meter.*
 - *The record of the odometer is kept even if the battery cable is disconnected. The record of the trip meter is erased when the battery cable is disconnected.
- Odo/trip meter segments can be checked in diagnosis mode.
- Meter/gauge can be checked in diagnosis mode.

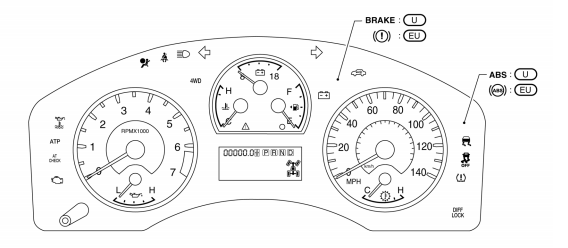
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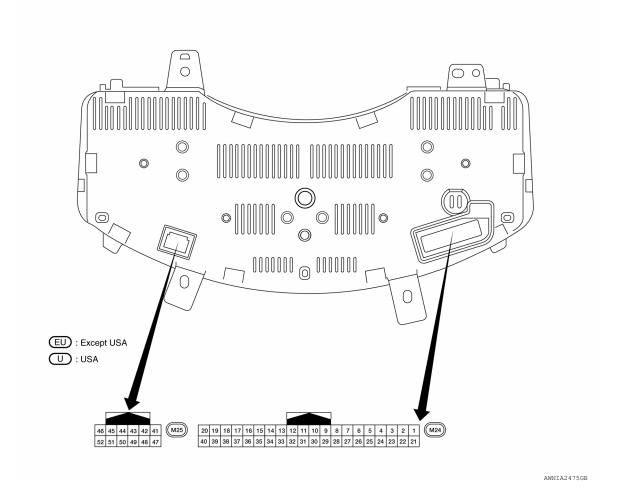
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METER SYSTEM: Arrangement of Combination Meter

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METER SYSTEM: Component Parts Location

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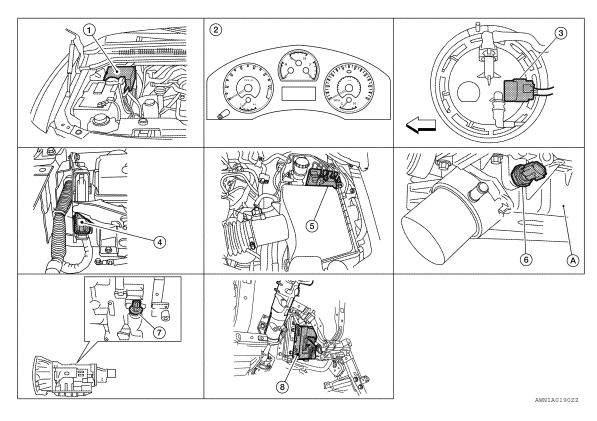
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- 1. IPDM E/R E122, E124
- 2. Combination meter M24, M25
- Fuel level sensor unit and fuel pump (fuel level sensor) C5 (view with fuel tank removed)
 - \Leftarrow : Front

- 4. ECM E16 (view with battery removed) 5.
- ABS actuator and electric unit (control 6. unit)
 E125
- 6. Oil pressure switch F4 A: Oil pan (upper)

- A/T assembly
 F9 (with floor shift)
 F17 (with column shift)
- 8. BCM M18, M19 (view with instrument lower panel LH removed)

METER SYSTEM: Component Description

INFOID:0000000011559139

Unit	Description		
	Controls the following with the signals received nals from switches and sensors.	d from each unit via CAN communication and the sig-	
	Speedometer	Tachometer	
	Engine coolant temperature gauge	Fuel gauge	
Combination meter	Engine oil pressure gauge (if equipped)	 A/T oil temperature gauge (if equipped) 	
	Voltage gauge (if equipped)	Odo/trip meter	
	Warning lamps	Indicator lamps	
	Information display	Warning chime	
IPDM E/R	IPDM E/R reads the ON/OFF signals of the oil pressure switch and transmits the oil pressure switch signal to the combination meter via BCM with CAN communication line.		
Fuel level sensor unit and fuel pump (fuel level sensor)	Refer to MWI-37, "Description".		
Oil pressure switch	Refer to MWI-39, "Description".		

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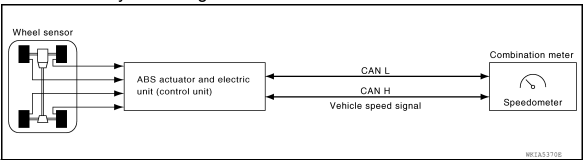
< SYSTEM DESCRIPTION >

Unit	Description	
	Transmits the following signals to the combination meter with CAN communication line.	
ECM	Engine speed signal Engine coolant temperature signal	
	Fuel consumption monitor signal	
ABS actuator and electric unit (control unit)	Transmits the vehicle speed signal to the combination meter with CAN communication line.	
BCM	 Transmits signals provided by various units to the combination meter with CAN communication line. Transmits the security signal to the combination meter. 	
TCM	 Transmits shift position signal to the combination meter with CAN communication line. Transmits A/T oil temperature signal to the combination meter with CAN communication line. 	
Washer fluid level switch	Transmits the washer fluid level signal to the combination meter.	
Brake fluid level switch	Transmits the brake fluid level switch signal to the combination meter.	
Parking brake switch	Refer to MWI-41, "Description".	

SPEEDOMETER

SPEEDOMETER: System Diagram

INFOID:0000000011559140



SPEEDOMETER: System Description

INFOID:0000000011559141

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

SPEEDOMETER: Component Parts Location

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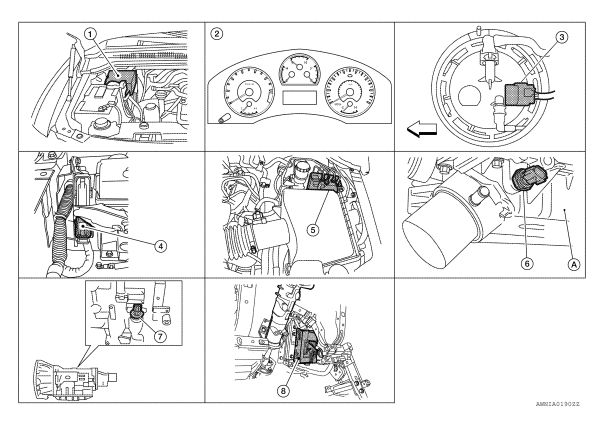
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- 1. IPDM E/R E122, E124
- 2. Combination meter M24, M25
- Fuel level sensor unit and fuel pump (fuel level sensor) C5 (view with fuel tank removed)

 \Leftarrow : Front

- 4. ECM E16 (view with battery removed) 5.
- ABS actuator and electric unit (control 6. unit)
 E125
- Oil pressure switch F4A: Oil pan (upper)

- A/T assembly
 F9 (with floor shift)
 F17 (with column shift)
- 8. BCM M18, M19 (view with instrument lower panel LH removed)

SPEEDOMETER: Component Description

INFOID:0000000011559143

Unit	Description
Combination meter	Indicates the vehicle speed according to the vehicle speed signal received from ABS actuator and electric unit (control unit) via CAN communication.
ABS actuator and electric unit (control unit)	Transmits the vehicle speed signal to the combination meter with CAN communication line.

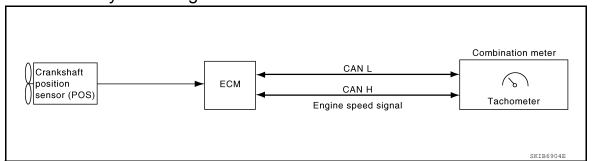
TACHOMETER

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TACHOMETER: System Diagram

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TACHOMETER: System Description

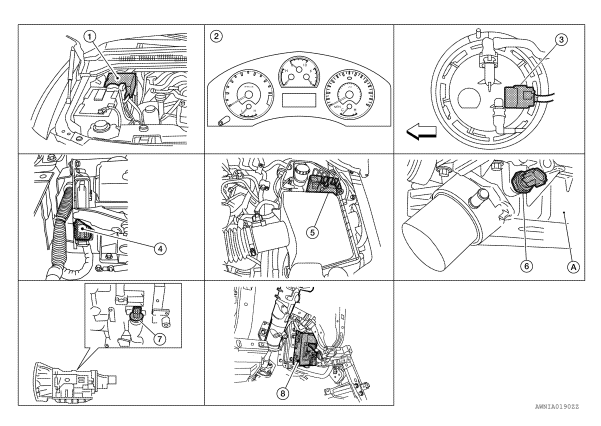
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The tachometer indicates engine speed in revolutions per minute (rpm).

The ECM provides an engine speed signal to the combination meter via CAN communication lines.

TACHOMETER: Component Parts Location

INFOID:0000000011559146



- 1. IPDM E/R E122, E124
- 2. Combination meter M24, M25
- Fuel level sensor unit and fuel pump (fuel level sensor) C5 (view with fuel tank removed)
 - ⇐: Front

- 4. ECM E16 (view with battery removed) 5.
 - ABS actuator and electric unit (control 6. unit)
 E125
- 6. Oil pressure switch F4 A: Oil pan (upper)

- A/T assembly
 F9 (with floor shift)
 F17 (with column shift)
- 8. BCM M18, M19 (view with instrument lower panel LH removed)

TACHOMETER: Component Description

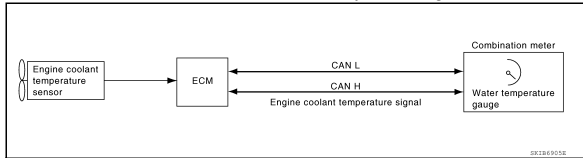
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Unit	Description
Combination meter	Indicates the engine speed in RPM according to the engine speed signal received from ECM via CAN communication.
ECM	Transmits the engine speed signal to the combination meter with CAN communication line.

ENGINE COOLANT TEMPERATURE GAUGE

ENGINE COOLANT TEMPERATURE GAUGE: System Diagram

INFOID:0000000011559148



ENGINE COOLANT TEMPERATURE GAUGE: System Description

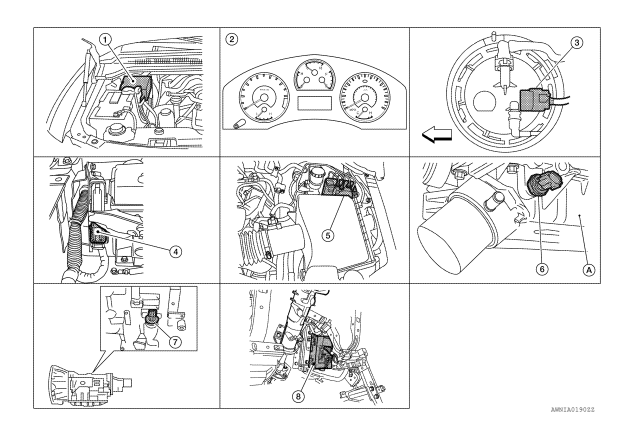
INFOID:0000000011559149

The engine coolant temperature gauge indicates the engine coolant temperature.

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

ENGINE COOLANT TEMPERATURE GAUGE: Component Parts Location

INFOID:0000000011559150



Revision: November 2014 MWI-11 2015 Titan NAM

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< SYSTEM DESCRIPTION >

- I. IPDM E/R E122, E124
- 2. Combination meter M24, M25
- Fuel level sensor unit and fuel pump (fuel level sensor) C5 (view with fuel tank removed)

- 4. ECM E16 (view with battery removed) 5.
 - ABS actuator and electric unit (control 6. unit)

Oil pressure switch F4 A: Oil pan (upper)

A/T assembly
 F9 (with floor shift)
 F17 (with column shift)

8. BCM M18, M19 (view with instrument lower panel LH removed)

ENGINE COOLANT TEMPERATURE GAUGE: Component Description

E125

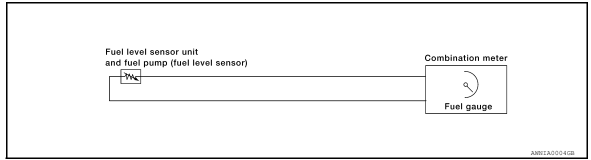
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Unit	Description
Combination meter	Indicates the engine coolant temperature according to the engine coolant temperature signal received from ECM via CAN communication.
ECM	Transmits the engine coolant temperature signal to the combination meter via CAN communication.

FUEL GAUGE

FUEL GAUGE: System Diagram

INFOID:0000000011559152



FUEL GAUGE: System Description

INFOID:0000000011559153

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

The fuel gauge is regulated by the unified meter control unit and a variable resistor signal supplied by the fuel level sensor unit and fuel pump (fuel level sensor).

FUEL GAUGE: Component Parts Location

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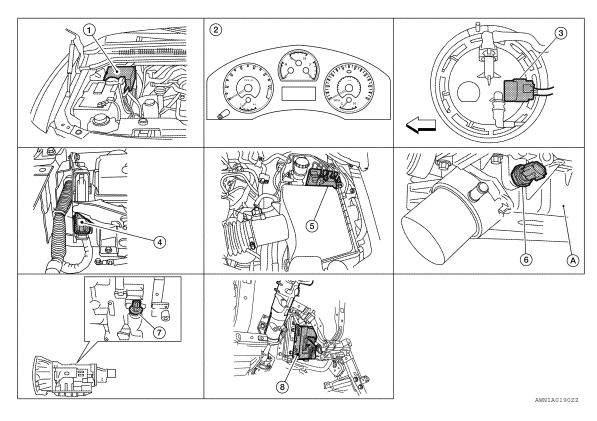
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- 1. IPDM E/R E122, E124
- 2. Combination meter M24, M25
- Fuel level sensor unit and fuel pump (fuel level sensor) C5 (view with fuel tank removed)
 - \Leftarrow : Front

- 4. ECM E16 (view with battery removed) 5.
- ABS actuator and electric unit (control 6. unit)
 E125
- Oil pressure switch F4 A: Oil pan (upper)

- A/T assembly
 F9 (with floor shift)
 F17 (with column shift)
- BCM M18, M19 (view with instrument lower panel LH removed)

FUEL GAUGE: Component Description

INFOID:0000000011559155

	Description
Combination meter	Indicates the fuel level according to the fuel level sensor signal received from the fuel level sensor unit and fuel pump (fuel level sensor).
Fuel level sensor unit and fuel pump (fuel level sensor)	Refer to MWI-37, "Description".

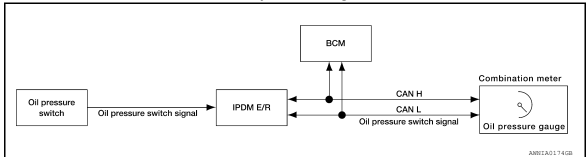
ENGINE OIL PRESSURE GAUGE

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ENGINE OIL PRESSURE GAUGE: System Diagram

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ENGINE OIL PRESSURE GAUGE: System Description

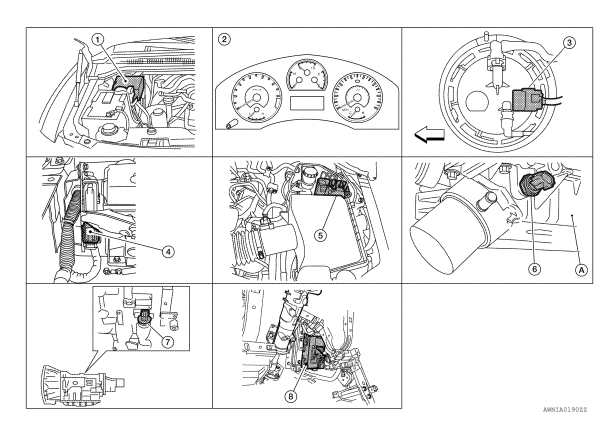
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The engine oil pressure gauge indicates whether the engine oil pressure is low or normal.

The oil pressure gauge is controlled by the IPDM E/R. The IPDM E/R reads the ON/OFF signals from the oil pressure switch and transmits the oil pressure switch signal to the combination meter via BCM with the CAN communication line. The oil pressure gauge displays a low or normal indication according to the oil pressure switch signal received via CAN communication.

ENGINE OIL PRESSURE GAUGE: Component Parts Location

INFOID:0000000011559158



- IPDM E/R E122, E124
- Combination meter M24, M25
- Fuel level sensor unit and fuel pump (fuel level sensor) C5 (view with fuel tank removed)
 - ⇐: Front

- ECM E16 (view with battery removed) 5.
- ABS actuator and electric unit (control 6. unit) E125
 - BCM M18, M19 (view with instrument lower panel LH removed)
- A/T assembly F9 (with floor shift) F17 (with column shift)

Oil pressure switch F4 A: Oil pan (upper)

< SYSTEM DESCRIPTION >

ENGINE OIL PRESSURE GAUGE: Component Description

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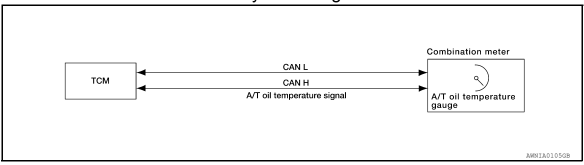
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Unit	Description
Combination meter	Indicates the engine oil pressure (low/normal) according to the oil pressure switch signal received from BCM with CAN communication line.
IPDM E/R	Reads the ON/OFF signals from the oil pressure switch and transmits the oil pressure switch signal to the combination meter via BCM with the CAN communication line.
Oil pressure switch	Refer to MWI-39, "Description".
ВСМ	Transmits the oil pressure switch signal received from IPDM E/R via CAN communication to the combination meter via CAN communication.

A/T OIL TEMPERATURE GAUGE

A/T OIL TEMPERATURE GAUGE : System Diagram



A/T OIL TEMPERATURE GAUGE : System Description

INFOID:0000000011559161

INFOID:0000000011559160

The A/T oil temperature gauge indicates the A/T fluid temperature.

The TCM (transmission control module) provides an A/T fluid temperature signal to combination meter via CAN communication lines.

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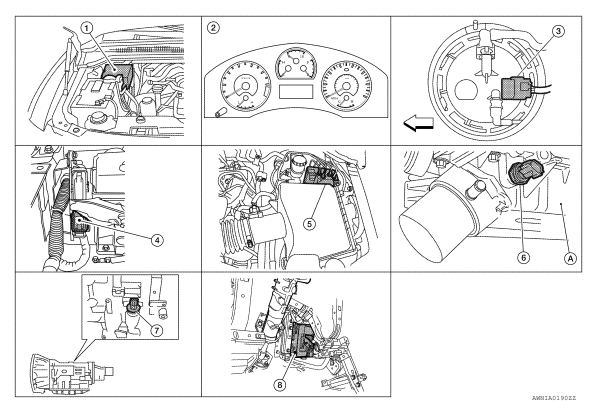
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A/T OIL TEMPERATURE GAUGE: Component Parts Location

INFOID:0000000011559162



1. IPDM E/R E122, E124

F9 (with floor shift)

F17 (with column shift)

7. A/T assembly

- 2. Combination meter M24, M25
- Fuel level sensor unit and fuel pump (fuel level sensor) C5 (view with fuel tank removed)

- 4. ECM E16 (view with battery removed) 5.
- ABS actuator and electric unit (control 6. unit)
 E125
 - 8. BCM M18, M19 (view with instrument lower panel LH removed)
- ⇐: Fronti. Oil pressure switch F4A: Oil pan (upper)

A/T OIL TEMPERATURE GAUGE: Component Description

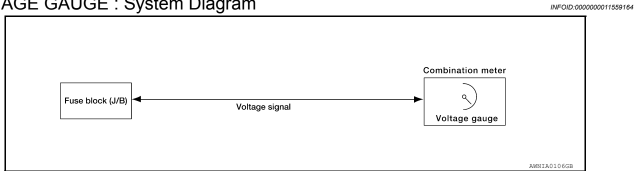
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Unit	Description
Combination meter	Indicates the A/T oil temperature according to the A/T oil temperature signal received from TCM via CAN communication.
TCM	Transmits the A/T oil temperature signal to the combination meter via CAN communication.

VOLTAGE GAUGE

< SYSTEM DESCRIPTION >

VOLTAGE GAUGE: System Diagram



VOLTAGE GAUGE: System Description

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INFOID:0000000011559166

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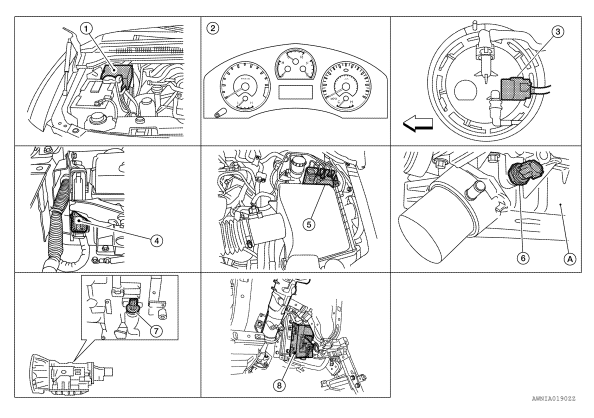
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The voltage gauge indicates the battery/charging system voltage. The voltage gauge is regulated by the unified meter control unit.

VOLTAGE GAUGE : Component Parts Location



- IPDM E/R E122, E124
- Combination meter M24, M25
- Fuel level sensor unit and fuel pump (fuel level sensor) C5 (view with fuel tank removed)

- ECM E16 (view with battery removed) 5.
- ABS actuator and electric unit (control 6. unit) E125
- Oil pressure switch F4 A: Oil pan (upper)

- A/T assembly F9 (with floor shift) F17 (with column shift)
- BCM M18, M19 (view with instrument lower panel LH removed)

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VOLTAGE GAUGE: Component Description

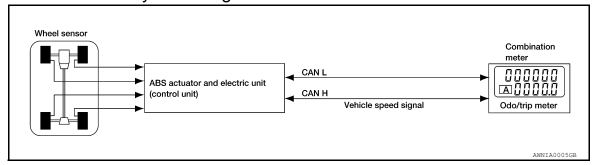
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Unit	Description
Combination meter	Indicates the battery voltage according to the voltage signal received from the fuse block (J/B).
Fuse block (J/B)	Transmits the battery voltage signal to the combination meter.

ODO/TRIP METER

ODO/TRIP METER: System Diagram

INFOID:0000000011559168



ODO/TRIP METER : System Description

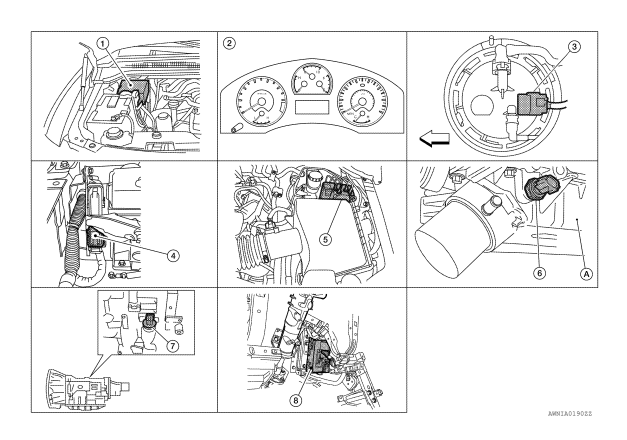
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The vehicle speed signal and the memory signals from the meter memory circuit are processed by the combination meter and the mileage is displayed.

HOW TO CHANGE THE DISPLAY FOR ODO/TRIP METER Refer to Owner's Manual for odo/trip meter operating instructions.

ODO/TRIP METER: Component Parts Location

INFOID:0000000011559170



< SYSTEM DESCRIPTION >

- IPDM E/R E122, E124
- Combination meter M24, M25
- Fuel level sensor unit and fuel pump (fuel level sensor) C5 (view with fuel tank removed)

 \Leftarrow : Front

- ECM E16 (view with battery removed) 5.
- ABS actuator and electric unit (control 6. unit) E125

Oil pressure switch F4 A: Oil pan (upper)

A/T assembly F9 (with floor shift) F17 (with column shift) BCM M18, M19 (view with instrument lower panel LH removed)

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ODO/TRIP METER: Component Description

Unit	Description
Combination meter	Converts the vehicle speed signal received from the ABS actuator and electric unit (control unit) via CAN communication to mileage, and it displays the accumulated mileage to the odo/trip meter.
ABS actuator and electric unit (control unit)	Transmits the vehicle speed signal to the combination meter via CAN communication.

SHIFT POSITION INDICATOR

SHIFT POSITION INDICATOR: System Diagram

INFOID:0000000011559172 Combination meter P range signal N range signal R range signal Unified meter control unit D range signal Transmission TCM 4 range signal CAN L range switch A/T indicator 3 range signal CAN H 2 range signal A/T position indicator signal 1 range signal

SHIFT POSITION INDICATOR: System Description

The TCM receives A/T indicator signals from the transmission range switch. The TCM then sends A/T position indicator signals to the combination meter via CAN communication lines. The combination meter indicates the received shift position.

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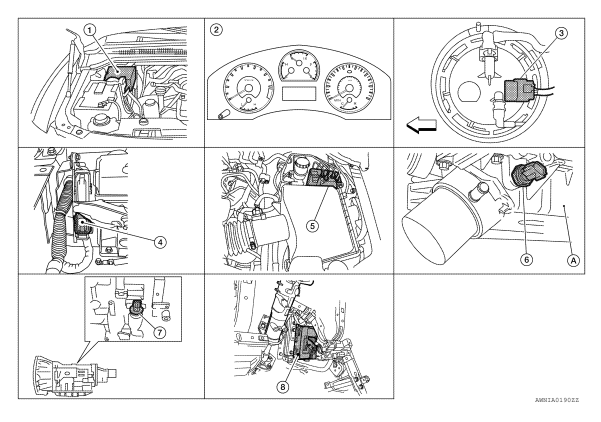
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SHIFT POSITION INDICATOR: Component Parts Location

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- IPDM E/R E122, E124
- Combination meter M24, M25
- 3. Fuel level sensor unit and fuel pump (fuel level sensor) C5 (view with fuel tank removed)

- ECM E16 (view with battery removed) 5.
- ABS actuator and electric unit (control 6. unit) E125
 - BCM M18, M19 (view with instrument
- Oil pressure switch F4 A: Oil pan (upper)

 \Leftarrow : Front

A/T assembly F9 (with floor shift) F17 (with column shift)

lower panel LH removed)

SHIFT POSITION INDICATOR: Component Description

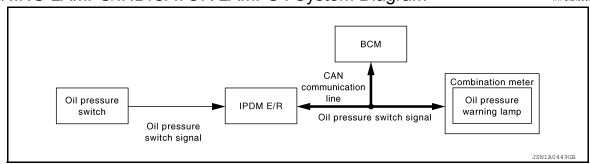
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Unit	Description
Combination meter	Displays the shift position on the information display using shift position signal received from TCM.
TCM	Transmits the shift position signal to the combination meter via CAN communication.

WARNING LAMPS/INDICATOR LAMPS

WARNING LAMPS/INDICATOR LAMPS: System Diagram

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WARNING LAMPS/INDICATOR LAMPS: System Description

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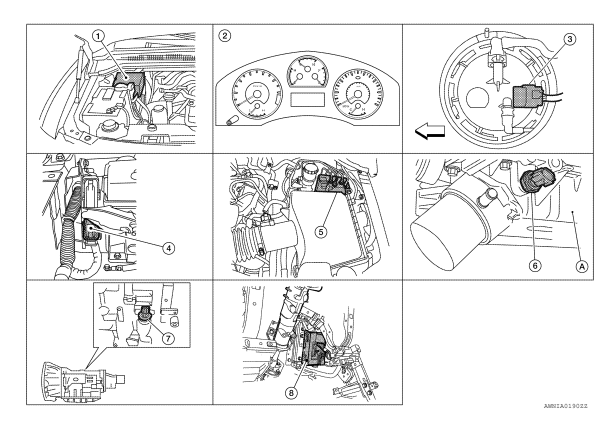
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OIL PRESSURE WARNING LAMP

- IPDM E/R reads the ON/OFF signals from the oil pressure switch and transmits the oil pressure switch signal to the combination meter via BCM with the CAN communication line.
- The combination meter turns the oil pressure warning lamp ON/OFF according to the oil pressure switch signal received via CAN communication.

WARNING LAMPS/INDICATOR LAMPS: Component Parts Location

INFOID:0000000011559178



- IPDM E/R E122, E124
- Combination meter M24, M25
- Fuel level sensor unit and fuel pump (fuel level sensor) C5 (view with fuel tank removed)

⇐: Front

- ECM E16 (view with battery removed) 5.
 - ABS actuator and electric unit (control 6. unit) E125
- Oil pressure switch F4 A: Oil pan (upper)

7. A/T assembly F9 (with floor shift) F17 (with column shift) BCM M18, M19 (view with instrument lower panel LH removed)

WARNING LAMPS/INDICATOR LAMPS: Component Description

INFOID:0000000011559179

Unit	Description
Combination meter	Turns the oil pressure warning lamp ON/OFF according to the oil pressure switch signal received from BCM by means of communication.
IPDM E/R	Reads the ON/OFF signals from the oil pressure switch and transmits the oil pressure switch signal to the combination meter via BCM with the CAN communication line.
Oil pressure switch	Refer to MWI-39, "Description".
ВСМ	Transmits the oil pressure switch signal received from IPDM E/R via CAN communication to the combination meter via CAN communication.

MWI-21 Revision: November 2014 2015 Titan NAM

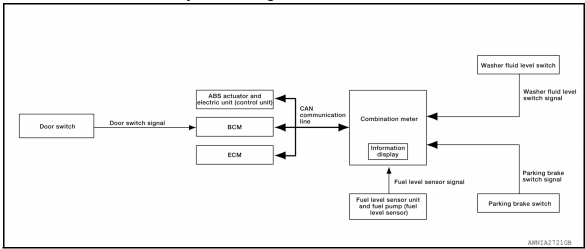
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INFORMATION DISPLAY

INFORMATION DISPLAY: System Diagram

INFOID:0000000011559180



INFORMATION DISPLAY: System Description

INFOID:0000000011559181

FUNCTION

The information display can indicate the following items.

- · Trip/fuel consumption readings
- Maintenance information
- Warning/Indication messages (door open, low fuel, low washer fluid, parking brake, loose fuel cap, check tire pressure)

MPG

Average fuel consumption indication is calculated using vehicle speed signals from the ABS actuator and electric unit (control unit) and fuel consumption information from the ECM.

TIME/MILES

The travel time and distance since last reset is displayed.

MPG/MPH

The average speed mode can be selected to display the average fuel consumption and average speed since last reset. The indications are calculated using vehicle speed signals from the ABS actuator and electric unit (control unit) and fuel consumption information from the ECM.

RANGE

The range indication provides the driver with an estimation of the distance that can be driven before refueling. The range is calculated using signals from the fuel level sensor unit (fuel remaining), ECM (fuel consumption) and vehicle speed signals from the ABS actuator and electric unit (control unit).

DOOR OPEN WARNING

This warning appears when the ignition switch is ON and the front door LH, front door RH, rear door LH (crew cab) or rear door RH (crew cab) is opened. The BCM receives a door switch signal from the front door switch LH, front door switch RH, rear door switch LH (crew cab) and rear door switch RH (crew cab). The BCM sends the door switch signal to the combination meter via CAN communication lines. Then, when the ignition switch is turned ON, the warning message is displayed.

LOW FUEL WARNING

This warning appears when the fuel level in the fuel tank is less than approximately 11.4 ℓ (3 US gal, 2.5 Imp gal). A variable resistor signal is supplied to the combination meter from the fuel level sensor unit and fuel pump (fuel level sensor) to determine the amount of fuel in the fuel tank.

LOOSE FUEL CAP WARNING

The LOOSE FUEL CAP indicator will display in the information display when the fuel-filler cap is not tightened correctly. The indicator will turn off as soon as the ECM detects the fuel-filler cap is properly tightened. The ECM provides a loose fuel cap signal to the combination meter via CAN communication lines.

< SYSTEM DESCRIPTION >

CHECK TIRE PRESSURE WARNING

The CHECK TIRE PRESSURE indicator will display in the information display when BCM has detected a low tire pressure condition.

LOW WINDSHIELD WASHER FLUID WARNING

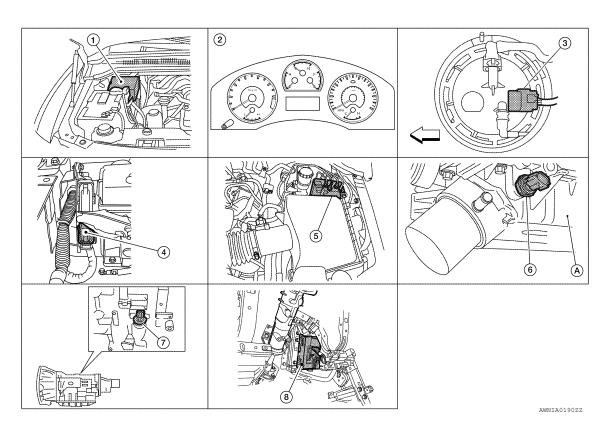
This warning appears when the windshield washer fluid level is low. When the windshield washer fluid level is low, the washer fluid level switch provides a ground signal to the combination meter (unified meter control unit). Once fluid is added, the message will stay on for 30 seconds and then turn off.

PARKING BRAKE INDICATOR

When the parking brake is applied, the parking brake switch provides a ground signal to the combination meter (unified meter control unit). Then, when the ignition switch is turned ON and vehicle speed is greater than 7 km/h (4 MPH), the message is displayed.

Refer to Owner's Manual for additional information display items.

INFORMATION DISPLAY: Component Parts Location



- 1. IPDM E/R E122, E124
- Combination meter M24, M25
- Fuel level sensor unit and fuel pump (fuel level sensor) C5 (view with fuel tank removed)

- 4. ECM E16 (view with battery removed) 5.
- ABS actuator and electric unit (control 6. unit) E125
- 6. Oil pressure switch F4
 A: Oil pan (upper)

- A/T assembly
 F9 (with floor shift)
 F17 (with column shift)
- . BCM M18, M19 (view with instrument lower panel LH removed)

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Revision: November 2014 MWI-23 2015 Titan NAM

< SYSTEM DESCRIPTION >

INFORMATION DISPLAY : Component Description

INFOID:0000000011559183

Unit	Description
Combination meter	Controls the information display according to the signal received from each unit.
Fuel level sensor unit and fuel pump (fuel level sensor)	Refer to MWI-37, "Description".
ECM	Transmits the following signals to the combination meter via CAN communication line. • Engine speed signal • Fuel consumption monitor signal • Loose fuel cap signal
ABS actuator and electric unit (control unit)	Transmits the vehicle speed signal to the combination meter via CAN communication line.
BCM	Transmits signals provided by various units to the combination meter via CAN communication line.
Washer fluid level switch	Transmits the washer fluid level signal to the combination meter.
Parking brake switch	Refer to MWI-41, "Description".
Door switch	Transmits the door switch signals to BCM.

COMPASS

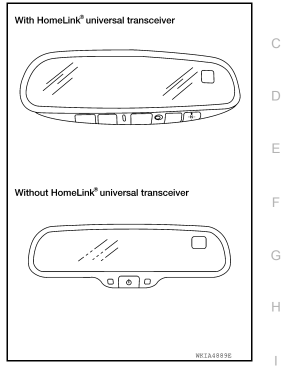
Description INFOID:0000000011559184

DESCRIPTION

With the ignition switch in the ON position, and the mode or (N) switch ON, the compass display will indicate the direction the vehicle is heading.

Vehicle direction is displayed as follows:

- N: north
- E: east
- S: south
- W: west



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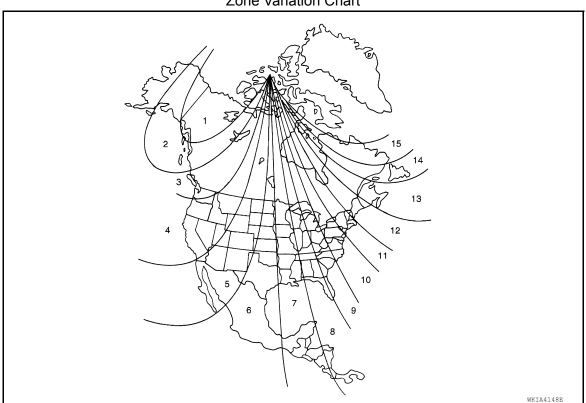
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ZONE VARIATION SETTING PROCEDURE

The difference between magnetic north and geographical north can sometimes be great enough to cause false compass readings. This difference is known as variance. In order for the compass to operate properly (accurately) in a particular zone, the zone variation must be calibrated using the following procedure.

Zone Variation Chart



Revision: November 2014 MWI-25 2015 Titan NAM

COMPASS

< SYSTEM DESCRIPTION >

- 1. Determine your location on the zone map.
- Turn the ignition switch to the ON position.
- 3. Press and hold the (N) switch (with HomeLink universal transceiver) or the mode switch (without HomeLink universal transceiver) until the current zone number appears in the display.
- 4. Press the mode or (N) switch repeatedly until the desired zone number appears in the display.

Once the desired zone number is displayed, stop pressing the mode or (N) switch and the display will show a compass direction after a few seconds.

NOTE:

Use zone number 5 for Hawaii.

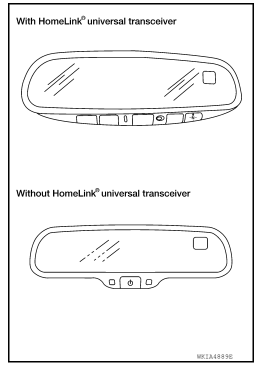
CALIBRATION PROCEDURE

The compass display is equipped with an automatic correction function. If the compass display reads "CAL" or the direction is not shown correctly, perform the correction procedure below.

- 1. Press and hold the (N) switch (with HomeLink universal transceiver) or the mode switch (without HomeLink universal transceiver) until the display reads "CAL".
- 2. Drive the vehicle slowly in a circle, in an open, safe place. The initial calibration is completed in about 3 turns.

NOTE:

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



< SYSTEM DESCRIPTION >

DIAGNOSIS SYSTEM (METER)

Diagnosis Description

INFOID:0000000011559185

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SELF-DIAGNOSIS MODE

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

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

OPERATION PROCEDURE

Revision: November 2014

NOTE:

- Once entered, combination meter self-diagnosis mode will function with the ignition switch in ON or START. Combination meter self-diagnosis mode will exit upon turning the ignition switch to OFF or ACC.
- If the diagnosis function is activated with trip A displayed, the mileage on trip A is reset to 0000.0. (Trip B operates the same way.)

To initiate combination meter self-diagnosis mode, refer to the following procedure.

Turn the ignition switch ON, while pressing the odometer/trip meter switch for 5 - 8 seconds. When the diagnosis function is activated, the odometer/trip meter will display tESt.

NOTE:

Check combination meter power supply and ground circuit when self-diagnosis mode of combination meter does not start. Refer to MWI-33, "COMBINATION METER: Diagnosis Procedure". Replace combination meter if normal. Refer to MWI-95, "Removal and Installation".

COMBINATION METER SELF-DIAGNOSIS MODE FUNCTIONS

To interpret combination meter self-diagnosis mode functions, refer to the following table.

Event	Odometer Display	Description of Test/Data	Notes:
Odometer/trip meter A/B switch held from 5 to 8 seconds (or until released)	tESt		Initiating self-diagnosis mode
Switch released	GAGE	Performs sweep of all gauges, then displays present gauge values.	Gauges sweep within 10 seconds
Switch pressed	(All segments illuminated)	Lights all LCD segments. Compare with picture.	88888.8 PRND PARTIE DE LA LINIA DELLA LIN
Switch pressed	bulb	Illuminates all micro-controlled lamps/LEDs.	Part may not be configured for all lamps (functions) that turn on during test. This is normal.
Switch pressed	r XXXX, FAIL	Return to normal operation of all lamps/LEDs and displays "r XXXX".	If a malfunction exists, "FAIL" will flash.
Switch pressed	nrXXXX	Displays Hex ROM rev as stored in NVM.	
Switch pressed	EE XX, FAIL	Displays "EE XX".	If a malfunction exists, "FAIL" will flash.
Switch pressed	dtXXXX	Hex coding of final manufacturing test date.	

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2015 Titan NAM

< SYSTEM DESCRIPTION >

Event	Odometer Display	Description of Test/Data	Notes:
Switch pressed (3 times)	Sc1 XX through Epr XX	Displays 8 bit software configuration value in Hex format	
Switch pressed	1nF XX	Displays 8-bit market info value in Hex format.	\$31 = USA \$2A = Canada \$FF = Other
Switch pressed (3 times)	cYL XX through tF	N/A	
Switch pressed	ot1 XX	Displays oil pressure tell- tale "" in Hex format.	
Switch pressed	ot0 XX	Displays oil pressure tell- tale "" in Hex format.	
Switch pressed	xxxxx	"Corrected" speed value in hundredths of MPH. Gauge indication may be slightly higher. This is normal.	Will display "" if message is not received. Will display "99999" if data received is invalid.
Switch pressed	xxxxx	"Corrected" speed value in hundredths of KPH. Gauge indication may be slightly different. This is normal.	Will display "" if message is not received. Will display "99999" if data received is invalid.
Switch pressed	t XXXX	Tachometer value in RPM. Gauge indication may be higher at higher RPM. This is normal.	Will display "" if message is not received.
Switch pressed	F1XXXX	Present fuel level A/D input. This input represents fuel sender input.	000-009 = Short circuit 010-254 = Normal range 255 = Open circuit
Switch pressed	F2XXX	Present FLPS.	010-254 = Normal range
Switch pressed	XXXC	Last temperature gauge input value in degrees C. Temperature gauge indicates present temperature per indication standard.	Will display ""C if message is not received. Will display "999" if data received is invalid. High = 130 deg C Normal = 70 - 105 deg C Low = less than 50 deg C
Switch pressed	BAtXX.X	Estimated present battery voltage.	
Switch pressed	rES -X	Seat belt buckle switch LH status.	1= Buckled 0 = Unbuckled
Switch pressed (33 times)	PA -XX through PA1-XX	N/A	
Switch pressed	GAGE		Return to beginning of self-diagnosis cycle.

CONSULT Function (METER/M&A)

INFOID:0000000011559186

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

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

SELF-DIAG RESULTS

< SYSTEM DESCRIPTION >

Display Item List

Refer to MWI-45, "DTC Index".

DATA MONITOR

Display Item List

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			X: Applicable	
Display item [Unit]	MAIN SIGNALS	SELECTION FROM MENU	Description	
SPEED METER [km/h] or [mph]	Х	Х	Displays the value of vehicle speed signal.	
SPEED OUTPUT [km/h] or [mph]	Х	Х	Displays the value of vehicle speed signal, which is transmitted to each unit with CAN communication.	
TACHO METER [rpm]	Х	Х	Displays the value of engine speed signal, which is input from ECM.	
W TEMP METER [°C] or [°F]	Х	Х	Displays the value of engine coolant temperature signal, which is input from ECM.	Е
FUEL METER [lit.]	Х	х	Displays the value, which processes a resistance signal from fuel gauge.	
DISTANCE [km] or [mile]	Х	х	Displays the value, which is calculated by vehicle speed signal, fuel gauge and fuel consumption from ECM.	F
FUEL W/L [ON/OFF]	Х	Х	Displays [ON/OFF] condition of fuel warning lamp.	
C-ENG W/L [ON/OFF]		X	Displays [ON/OFF] condition of malfunction indicator lamp.	G
AIR PRES W/L [ON/OFF]		X	Displays [ON/OFF] condition of tire pressure warning lamp.	
SEAT BELT W/L [ON/OFF]		Х	Indicates [ON/OFF] condition of seat belt warning lamp.	Н
BUZZER [ON/OFF]	Х	Х	Displays [ON/OFF] condition of buzzer.	- 11
DOOR W/L [ON/OFF]		Х	Displays [ON/OFF] condition of door warning lamp.	
HI-BEAM IND [ON/OFF]		Х	Displays [ON/OFF] condition of high beam indicator.	
TURN IND [ON/OFF]		Х	Displays [ON/OFF] condition of turn indicator.	
OIL W/L [ON/OFF]		Х	Displays [ON/OFF] condition of oil pressure warning lamp.	
VDC/TCS IND [ON/OFF]		Х	Displays [ON/OFF] condition of VDC OFF indicator lamp.	
ABS W/L [ON/OFF]		Х	Displays [ON/OFF] condition of ABS warning lamp.	
SLIP IND [ON/OFF]		Х	Displays [ON/OFF] condition of SLIP indicator lamp.	K
BRAKE W/L [ON/OFF]		Х	Displays [ON/OFF] condition of brake warning lamp.*	
M RANGE SW [ON/OFF]	Х	Х	Displays [ON/OFF] condition of manual mode range switch.	
NM RANGE SW [ON/OFF]	Х	×	Displays [ON/OFF] condition of except for manual mode range switch.	L
AT SFT UP SW [ON/OFF]	Х	Х	Displays [ON/OFF] condition of A/T shift-up switch.	N /I
AT SFT DWN SW [ON/OFF]	Х	Х	Displays [ON/OFF] condition of A/T shift-down switch.	
AT-M GEAR [1, 2, 3, 4, 5]	Х	Х	Indicates [1, 2, 3, 4, 5] condition of A/T manual mode gear position.	
P RANGE IND [ON/OFF]	Х	Х	Indicates [ON/OFF] condition of A/T shift P range indicator.	M۷
R RANGE IND [ON/OFF]	Х	Х	Indicates [ON/OFF] condition of A/T shift R range indicator.	
N RANGE IND [ON/OFF]	Х	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.	С
4 RANGE IND [ON/OFF]	Х	Х	Indicates [ON/OFF] condition of A/T shift 4 range indicator.	
3 RANGE IND [ON/OFF]	Х	Х	Indicates [ON/OFF] condition of A/T shift 3 range indicator.	Р
2 RANGE IND [ON/OFF]	Х	Х	Indicates [ON/OFF] condition of A/T shift 2 range indicator.	
1 RANGE IND [ON/OFF]	Х	Х	Indicates [ON/OFF] condition of A/T shift 1 range indicator.	
AT CHECK W/L [ON/OFF]		X	Displays [ON/OFF] condition of AT CHECK warning lamp.	
CRUISE IND [ON/OFF]		X	Displays [ON/OFF] condition of CRUISE indicator.	
SET IND [ON/OFF]		X	Displays [ON/OFF] condition of SET indicator.	

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< SYSTEM DESCRIPTION >

Display item [Unit]	MAIN SIGNALS	SELECTION FROM MENU	Description
CRUISE W/L [ON/OFF]		Х	Indicates [ON/OFF] condition of CRUISE warning lamp.
4WD LOCK SW [ON/OFF]		Х	Indicates [ON/OFF] condition of 4WD lock switch.
4WD LOCK IND [ON/OFF]		Х	Indicates [ON/OFF] condition of 4WD lock indicator.
4WD W/L [ON/OFF]		Х	Displays [ON/OFF] condition of 4WD warning lamp.
FUEL CAP W/L [ON/OFF]		Х	Displays [ON/OFF] condition of loose fuel cap indicator.
TPMS PRESS L [ON/OFF]		Х	Displays [ON/OFF] condition of check tire pressure indicator.

NOTE:

Some items are not available due to vehicle specification.

- *: The monitor will indicate "OFF" even though the brake warning lamp is on if either of the following conditions exist.
- The parking brake is engaged
- · The brake fluid level is low

DTC U1000 CAN COMMUNICATION

< DTC/CIRCUIT DIAGNOSIS >

DTC/CIRCUIT DIAGNOSIS

DTC U1000 CAN COMMUNICATION

DTC Logic

DTC DETECTION LOGIC

DTC	CONSULT display	Detection condition
U1000	CAN COMM CIRC [U1000]	When combination meter is not receiving CAN communication signals for 2 seconds or more.

Diagnosis Procedure

INFOID:0000000011559188

Symptom: Displays "CAN COMM CIRC [U1000]" as a self-diagnosis result of combination meter.

1. CHECK CAN COMMUNICATION

Select "SELF DIAGNOSTIC RESULT" mode for "METER/M&A" with CONSULT.

>> Go to "LAN system". Refer to LAN-14. "Trouble Diagnosis Flow Chart".

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DTC B2205 VEHICLE SPEED CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

DTC B2205 VEHICLE SPEED CIRCUIT

Description INFOID:000000011559189

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

DTC Logic

DTC	CONSULT display	Detection condition
B2205	VEHICLE SPEED CIRC [B2205]	Malfunction is detected when an erroneous speed signal is received for 2 seconds or more.

Diagnosis Procedure

INFOID:0000000011559191

Symptom: Displays "VEHICLE SPEED CIRC [B2205]" as a self-diagnosis result of combination meter.

1. CHECK COMBINATION METER INPUT SIGNAL

- 1. Start engine and select "METER/M&A" on CONSULT.
- 2. Using "SPEED METER" on "DATA MONITOR", compare the value of DATA MONITOR with speedometer pointer of combination meter. Speedometer and DATA MONITOR indications should be close.

Is the inspection result normal?

- YES >> Perform ABS actuator and electric unit (control unit) self-diagnosis. Refer to <u>BRC-24, "CONSULT Function (ABS)"</u>.
- NO >> Replace combination meter. Refer to MWI-95, "Removal and Installation".

< DTC/CIRCUIT DIAGNOSIS >

POWER SUPPLY AND GROUND CIRCUIT COMBINATION METER

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COMBINATION METER: Diagnosis Procedure

Regarding Wiring Diagram information, refer to MWI-67, "Wiring Diagram".

1. CHECK FUSES

Check for blown combination meter fuses.

Unit	Power source	Fuse No.	
	Battery	19	
Combination meter	Ignition switch ON or START	14	
	Ignition switch ACC or ON	4	

Is the inspection result normal?

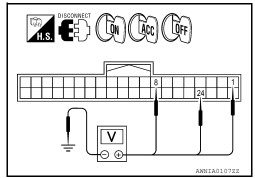
YES >> GO TO 2

NO >> If fuse is blown, be sure to eliminate cause of malfunction before installing new fuse.

2. POWER SUPPLY CIRCUIT CHECK

- 1. Disconnect combination meter connector M24.
- 2. Check voltage between combination meter harness connector M24 terminals 1, 8, 24 and ground.

Terminals			Ignition switch position			
(+)		(-)	OFF	ACC	ON	START
Connector	Terminal	(-)	OH	ACC	ON	SIAKI
M24	1	Ground	0V	Battery voltage	Battery voltage	0V
	8		Battery voltage	Battery voltage	Battery voltage	Battery voltage
	24		0V	0V	Battery voltage	Battery voltage



Is the inspection result normal?

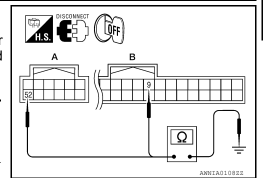
YES >> GO TO 3

NO >> Check harness for open between combination meter and fuse.

3. GROUND CIRCUIT CHECK

- Turn ignition switch OFF.
- 2. Disconnect combination meter connector M25.
- Check continuity between combination meter harness connector M25 terminal 52 and ground, and connector M24 terminal 9 and ground.

	Termi			
	(+)	(-)	Continuity	
Connector	Terminal	(-)		
A: M25	52	Ground	Yes	
B: M24	9	Ground	165	



Is the inspection result normal?

YES >> Inspection End.

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< DTC/CIRCUIT DIAGNOSIS >

NO >> Check ground harness.

BCM (BODY CONTROL MODULE)

BCM (BODY CONTROL MODULE): Diagnosis Procedure

INFOID:0000000011883751

Regarding Wiring Diagram information, refer to BCS-47, "Wiring Diagram".

1. CHECK FUSES AND FUSIBLE LINK

Check that the following fuses and fusible link are not blown:

Terminal No.	Signal name	Fuses and fusible link No.
57	Battery power supply	22 (15A)
70	Battery power suppry	F (50A)
11	Ignition ACC or ON	4 (10A)
38	Ignition ON or START	59 (10A)

Is the fuse blown?

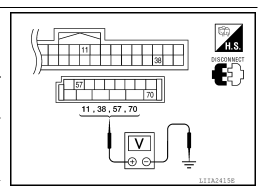
YES >> Replace the blown fuse or fusible link after repairing the affected circuit.

NO >> GO TO 2.

2. CHECK POWER SUPPLY CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect BCM.
- 3. Check voltage between BCM harness connector and ground.

Connector	Terminals		Power	Condition	Voltage (V) (Ap-	
Connector	(+)	(-)	source	Condition	prox.)	
M18	11	Ground	ACC power supply	Ignition switch ACC or ON	Battery voltage	
	38	Ground	Ignition power supply	Ignition switch ON or START	Battery voltage	
M20	57	Ground	Battery power supply	Ignition switch OFF	Battery voltage	
IVIZU	70	Ground	Battery power supply	Ignition switch OFF	Battery voltage	



Is the measurement value normal?

YES >> GO TO 3.

NO >> Repair or replace harness.

3. CHECK GROUND CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

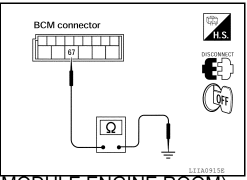
Check continuity between BCM harness connector and ground.

В	CM		Continuity	
Connector Terminal		Ground	Continuity	
M20	67		Yes	

Does continuity exist?

YES >> Inspection End.

NO >> Repair or replace harness.



IPDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE ENGINE ROOM)

IPDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE ENGINE ROOM) : Diagnosis Procedure

Regarding Wiring Diagram information, refer to PCS-23, "Wiring Diagram".

1. CHECK FUSES AND FUSIBLE LINK

Check that the following IPDM E/R fuses or fusible link are not blown:

Terminal No.	Signal name	Fuses and fusible link No.	
1	Battery	A (140A), D (80A)	
2	Battery	C (80A)	
12	Ignition switch ON or START	59 (10A)	

Is the fuse blown?

YES >> Replace the blown fuse or fusible link after repairing the affected circuit.

NO >> GO TO 2.

2. CHECK BATTERY POWER SUPPLY CIRCUIT

- Turn ignition switch OFF.
- 2. Disconnect IPDM E/R.
- 3. Check voltage between IPDM E/R harness connectors and ground.

Terminals			Ignition switch position		
(+)		(-)	OFF	ON	START
Connector	Terminal	(-)	OH	ON	STAIRT
E118	1	Ground	Battery voltage	Battery voltage	Battery voltage
LIIO	2		Battery voltage	Battery voltage	Battery voltage
E119	12		0V	Battery voltage	Battery voltage

Is the measurement value normal?

YES >> GO TO 3.

NO >> Repair or replace harness.

$3.\,$ CHECK GROUND CIRCUIT

1. Turn ignition switch OFF.

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< DTC/CIRCUIT DIAGNOSIS >

Check continuity between IPDM E/R harness connectors and ground.

IPDM	E/R		Continuity	
Connector Terminal		Ground	Continuity	
E122 (A)	38	Giodila	Yes	
E124 (B)	59		165	

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Does continuity exist?

YES >> Inspection End.

NO >> Repair or replace harness.

FUEL LEVEL SENSOR SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

FUEL LEVEL SENSOR SIGNAL CIRCUIT

Description

The fuel level sensor unit and fuel pump (fuel level sensor) detects the approximate fuel level in the fuel tank and transmits the fuel level signal to the combination meter.

Component Function Check

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1.COMBINATION METER INPUT SIGNAL

- Select "METER/M&A" on CONSULT.
- 2. Using "FUEL METER" of "DATA MONITOR", compare the value of DATA MONITOR with fuel gauge pointer of combination meter.

Fuel gauge pointer	Reference value of data monitor [lit.]		
ruei gauge politiei	Short wheelbase models (SWB)	Long wheelbase models (LWB)	
Full	Approx. 93	Approx. 122	
3/4	Approx. 73	Approx. 97	
1/2	Approx. 52	Approx. 68	
1/4	Approx. 30	Approx. 40	
Empty	Approx. 11	Approx. 15	

NOTE:

For model identification, refer to GI-22, "Model Variation".

Does the data monitor value approximately match the fuel gauge indication?

YES >> Inspection End.

NO >> Replace combination meter. Refer to MWI-95, "Removal and Installation".

Diagnosis Procedure

INFOID:0000000011559197

Regarding Wiring Diagram information, refer to MWI-67, "Wiring Diagram".

1. CHECK HARNESS CONNECTOR

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

Is the inspection result normal?

YES >> GO TO 2

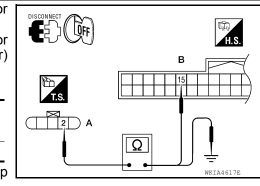
NO >> Repair or replace terminals or connectors.

2.CHECK FUEL LEVEL SENSOR UNIT AND FUEL PUMP (FUEL LEVEL SENSOR) CIRCUIT

- Disconnect combination meter connector and fuel level sensor unit and fuel pump (fuel level sensor) connector.
- 2. Check continuity between combination meter harness connector (B) and fuel level sensor unit and fuel pump (fuel level sensor) harness connector (A).

	Α		В	Continuity
Connector	Terminal	Connector	Terminal	Continuity
C5	2	M24	15	Yes

3. Check continuity between fuel level sensor unit and fuel pump (fuel level sensor) harness connector (A) and ground.



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FUEL LEVEL SENSOR SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

	A		Continuity
Connector	Terminal	Ground	Continuity
C5	2		No

Is the inspection result normal?

YES >> GO TO 3

NO >> Repair harness or connector.

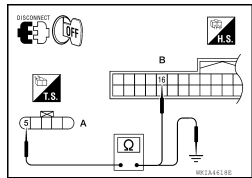
$3. {\sf CHECK}$ FUEL LEVEL SENSOR UNIT AND FUEL PUMP (FUEL LEVEL SENSOR) GROUND CIRCUIT

 Check continuity between combination meter harness connector (B) and fuel level sensor unit and fuel pump (fuel level sensor) harness connector (A).

Α		В		Continuity
Connector	Terminal	Connector	Terminal	Continuity
C5	5	M24	16	Yes

2. Check continuity between fuel level sensor unit and fuel pump (fuel level sensor) harness connector (A) and ground.

	Α		Continuity
Connector	Terminal	Ground	Continuity
C5	5		No



Is the inspection result normal?

YES >> GO TO 4

NO >> Repair harness or connector.

4. CHECK INSTALLATION CONDITION

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

Is the inspection result normal?

YES >> Inspection End.

NO >> Install the fuel level sensor unit and fuel pump (fuel level sensor) properly.

Component Inspection

INFOID:0000000011559198

1. REMOVE FUEL LEVEL SENSOR UNIT AND FUEL PUMP (FUEL LEVEL SENSOR)

Remove the fuel level sensor unit and fuel pump (fuel level sensor). Refer to <u>FL-11, "Removal and Installation"</u>.

>> GO TO 2

2.CHECK FUEL LEVEL SENSOR UNIT AND FUEL PUMP (FUEL LEVEL SENSOR)

Check the resistance between terminals 2 and 5.

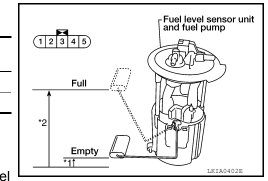
Terr	minal	Float position mm (in)			Resistance value (Approx.)
2	5	*1	Empty	7.5 (0.3)	80Ω
	3	*2	Full	218.9 (8.6)	6Ω

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

Is inspection result normal?

YES >> Inspection End.

NO >> Replace fuel level sensor unit and fuel pump (fuel level sensor). Refer to FL-11, "Removal and Installation".



OIL PRESSURE SWITCH SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

OIL PRESSURE SWITCH SIGNAL CIRCUIT

Description INFOID:0000000011559199

Detects the engine oil pressure and transmits the oil pressure switch signal to the IPDM E/R.

Component Function Check

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1. COMBINATION METER INPUT SIGNAL

- Select "METER/M&A" on CONSULT.
- Monitor "OIL W/L" of "DATA MONITOR" while operating ignition switch.

OIL W/L

When ignition switch is in ON : ON

position (Engine stopped)

When engine is running : OFF

>> Inspection End.

Diagnosis Procedure

INFOID:0000000011559201

Regarding Wiring Diagram information, refer to MWI-67, "Wiring Diagram".

1. CHECK OIL PRESSURE SWITCH CIRCUIT

- Turn ignition switch OFF.
- 2. Disconnect IPDM E/R connector E122 and oil pressure switch connector F4.
- Check continuity between IPDM E/R harness connector E122 terminal 42 and oil pressure switch harness connector F4 terminal 1.

Continuity should exist.

Check continuity between IPDM E/R harness connector E122 terminal 42 and ground.

Continuity should not exist.

Are the inspection results normal?

YES >> Inspection End.

NO >> Repair harness or connector.

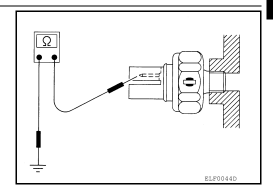
Component Inspection

INFOID:0000000011559202

1. CHECK OIL PRESSURE SWITCH

Check continuity between oil pressure switch and ground.

Condition	Oil pressure [kPa (kg/cm ² , psi)]	Continuity
Engine stopped	Less than 29 (0.3, 4)	Yes
Engine running	More than 29 (0.3, 4)	No



Is the inspection result normal?

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OIL PRESSURE SWITCH SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

YES

>> Inspection End. >> Replace the oil pressure switch. NO

PARKING BRAKE SWITCH SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

PARKING BRAKE SWITCH SIGNAL CIRCUIT

Description INFOID:0000000011559203

Transmits the parking brake switch signal to the combination meter.

Component Function Check

1. COMBINATION METER INPUT SIGNAL

- 1. Start engine.
- 2. Monitor "BRAKE" warning lamp while applying and releasing the parking brake.

BRAKE warning lamp

Parking brake applied : ON Parking brake released : OFF

>> Inspection End.

Diagnosis Procedure

Regarding Wiring Diagram information, refer to MWI-67, "Wiring Diagram".

$oldsymbol{1}_{ ext{-}}$ CHECK PARKING BRAKE SWITCH CIRCUIT

- Disconnect combination meter connector and parking brake switch connector.
- 2. Check continuity between combination meter harness connector M24 (A) terminal 23 and parking brake switch harness connector M11 (B) terminal 1.

: Continuity should exist. 23 - 1

Check continuity between combination meter harness connector M24 (A) terminal 23 and ground.

23 - Ground : Continuity should not exist.

Is the inspection result normal?

YES >> Inspection End.

NO >> Repair harness or connector.

Component Inspection

${f 1}$. CHECK PARKING BRAKE SWITCH

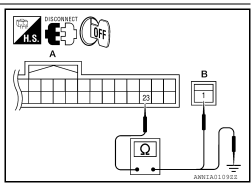
Check continuity between parking brake switch terminal 1 and switch case ground.

Component	Terminal	Condition	Continuity
Parking brake switch	1	Parking brake applied	Yes
Parking brake switch	'	Parking brake released	No

Is the inspection result normal?

YES >> Inspection End.

NO >> Replace parking brake switch.



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WASHER LEVEL SWITCH SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

WASHER LEVEL SWITCH SIGNAL CIRCUIT

Description

: Continuity should not exist.

Transmits the washer fluid level switch signal to the combination meter.

Diagnosis Procedure

INFOID:0000000011559208

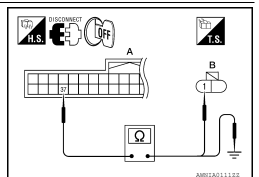
Regarding Wiring Diagram information, refer to MWI-67, "Wiring Diagram".

1. CHECK WASHER FLUID LEVEL SWITCH SIGNAL CIRCUIT

- 1. Turn ignition switch OFF.
- Disconnect combination meter connector and washer fluid level switch connector.
- Check continuity between combination meter harness connector M24 (A) terminal 37 and washer fluid level switch harness connector E106 (B) terminal 1.

37 - 1 : Continuity should exist.

4. Check continuity between combination meter harness connector M24 (A) terminal 37 and ground.



Is the inspection result normal?

YES >> GO TO 2

37 - Ground

NO >> Repair harness or connector.

2.CHECK WASHER FLUID LEVEL SWITCH GROUND CIRCUIT

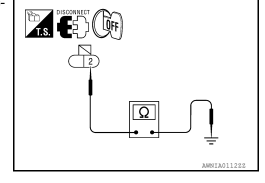
Check continuity between washer fluid level switch harness connector E106 terminal 2 and ground.

2 - Ground : Continuity should exist.

Is the inspection result normal?

YES >> Inspection End.

NO >> Repair harness or connector.



INFOID:0000000011559209

Component Inspection

1. CHECK WASHER FLUID LEVEL SWITCH

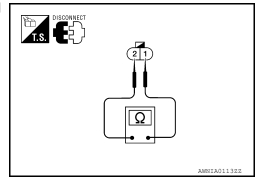
Check continuity between washer fluid level switch terminals 1 and 2.

Terminal	Washer fluid level	Continuity
1 - 2	Low	Yes
	Other	No

Is the inspection result normal?

YES >> Inspection End.

NO >> Replace washer fluid level switch.



COMBINATION METER

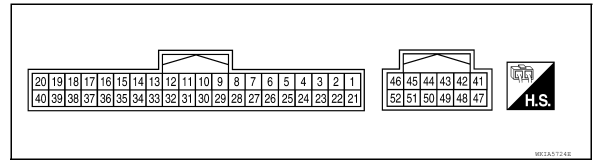
< ECU DIAGNOSIS INFORMATION >

ECU DIAGNOSIS INFORMATION

COMBINATION METER

Reference Value

TERMINAL LAYOUT



PHYSICAL VALUES

Termi-	Wire			Condition	Reference value (V)
nal	color	Item	Ignition switch	Operation or condition	(Approx.)
1	0	Ignition switch ACC or ON	_	_	Battery voltage
2	Р	Air bag warning lamp in-	ON	Air bag warning lamp ON	4
2	Р	put	ON	Air bag warning lamp OFF	0
8	Y/R	Battery power supply	_	_	Battery voltage
9	В	Ground	_	_	0
11	L	CAN-H	_	_	_
12	Р	CAN-L	_	_	_
14	L DIFF LOCK indicator input	DIFF LOCK indicator in-	ON	DIFF LOCK indicator ON	0
14		ON	DIFF LOCK indicator OFF	Battery voltage	
15	Y/L	Fuel level sensor signal	_	_	Refer to MWI-12, "FUEL GAUGE : System Description".
16	B/P	Fuel level sensor ground	ON	_	0
40	D/D	Dural of fluid lawed awitch	ON	Brake fluid level low	0
18	P/B	Brake fluid level switch	ON	Brake fluid level normal	Battery voltage
23	G	Parking brake switch	ON	Parking brake applied	0
23	G	Parking brake switch	ON	Parking brake released	Battery voltage
24	O/L	Ignition switch ON or START	ON	_	Battery voltage
27	O/D	Seat belt buckle switch	ON	Unfastened (ON)	0
27	O/B	LH	ON	Fastened (OFF)	Battery voltage
20	6/0	Convity indicator is and	OFF	Security indicator ON	0
28	G/O	Security indicator input	OFF	Security indicator OFF	Battery voltage

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COMBINATION METER

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Termi-	Wire			Condition	Peferance value (V)		
nal	Item		Ignition switch	Operation or condition	Reference value (V) (Approx.)		
29	W/R	Vehicle speed signal out- put (8-pulse)	ON	Speedometer operated [When vehicle speed is ap- prox. 40 km/h (25 MPH)]	NOTE: Maximum voltage may be 12V due to specifications (connected units). (V) 6 4 2 0 PRICO643E		
37	W/L	Washer fluid level switch	ON	Washer fluid level low	0		
		Tradition management		Washer fluid level normal	Battery voltage		
41	41 P/L Seat belt buckle switch RH	Seat belt bu	Seat belt buckle switch	ON	Unfastened (ON)	0	
41		ON	Fastened (OFF)	Battery voltage			
45	45 BR/W Generator	Al Occasion		DDAM Consister CN	ON	Generator voltage low	0
40		ON	Generator voltage normal	Battery voltage			
50	BR	Illumination output	_	_	Refer to INL-10, "System Description".		
52	В	Ground	_	_	0		

Fail Safe

The combination meter performs a fail-safe operation for the functions listed below when communication is lost.

	Function	Specifications
Speedometer		
Tachometer		
Fuel gauge		
Engine coolant temperature gauge		Zero indication.
Engine oil pressure gaug	ge (if equipped)	
Voltage gauge (if equippe	ed)	
A/T oil temperature gaug	e (if equipped)	
Illumination control	Meter illumination	Change to nighttime mode when communication is lost.
Odometer		Freeze current indication.
Segment LCD A/T position		Display turns off.
Buzzer	<u> </u>	Buzzer turns off.

COMBINATION METER

< ECU DIAGNOSIS INFORMATION >

	Function	Specifications	
	ABS warning lamp		
-	Brake warning lamp	Lama turna an urban communication is last	
	VDC OFF indicator lamp	Lamp turns on when communication is lost.	
	SLIP indicator lamp	1	
	A/T CHECK warning lamp		
	Oil pressure/coolant temperature warning lamp		
	Malfunction indicator lamp		
	Master warning lamp	Lamp turns off when communication is lost.	
	Air bag warning lamp		
Warning lamp/indicator lamp	High beam indicator		
	Turn signal indicator lamp		
	Driver and passenger seat belt warning lamp		
	Charge warning lamp		
	Security indicator lamp	Lamp turns off when disconnected.	
	4WD indicator lamp		
	ATP indicator lamp		
	DIFF LOCK indicator lamp		
	Low tire pressure warning lamp	Lamp will flash every second for 1 minute and then stay on continuously thereafter.	

DTC Index INFOID:0000000011559212

CONSULT display	Malfunction	Reference page	J
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 - 8 V for about 2 seconds) or 10A fuse [No. 19, located in the fuse block (J/B)] is disconnected.	MWI-31	K
VEHICLE SPEED CIRC [B2205]	Malfunction is detected when an erroneous speed signal is input. CAUTION: Even when there is no malfunction on speed signal system, malfunction may be misinterpreted when battery has low voltage (when maintaining 7 - 8 V for about 2 seconds).	MWI-32	L

NOTE:

- "TIME" indicates the following.
 0: Indicates that a malfunction is detected at present.
- 1-63: Indicates that a malfunction was detected in the past. (Displays number of ignition switch OFF \rightarrow ON cycles after malfunction is detected. Self-diagnosis result is erased when "63" is exceeded.)

< ECU DIAGNOSIS INFORMATION >

BCM (BODY CONTROL MODULE)

Reference Value

NOTE:

The Signal Tech II Tool [– (J-50190)] can be used to perform the following functions. Refer to the Signal Tech II User Guide for additional information:

- Activate and display TPMS transmitter IDs
- Display tire pressure reported by the TPMS transmitter
- Read TPMS DTCs
- Register TPMS transmitter IDs
- Test remote keyless entry keyfob relative signal strength

VALUES ON THE DIAGNOSIS TOOL

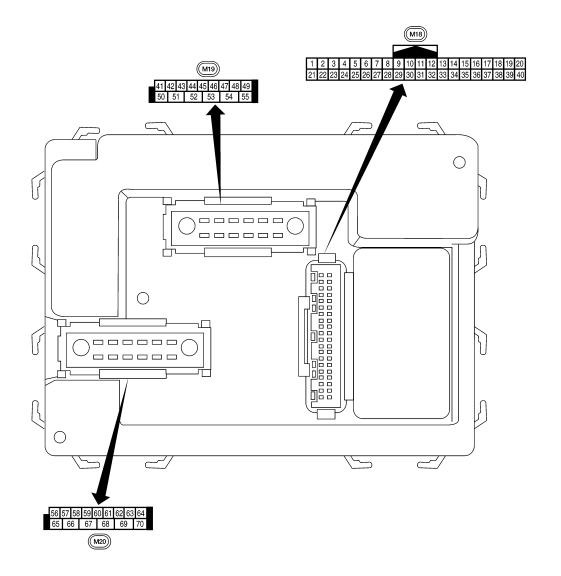
Monitor Item	Condition	Value/Status
ACC ON SW	Ignition switch OFF or ON	Off
ACC ON SW	Ignition switch ACC	On
AID COND SW	A/C switch OFF	Off
AIR COND SW	A/C switch ON	On
AIR PRESS FL	Front left tire air pressure value	kPa, kg/cm ² , psi
AIR PRESS FR	Front right tire air pressure value	kPa, kg/cm², psi
AIR PRESS RL	Rear left tire air pressure value	kPa, kg/cm², psi
AIR PRESS RR	Rear right tire air pressure value	kPa, kg/cm², psi
AUTO LIGHT SW	Lighting switch OFF	Off
AUTO LIGHT SW	Lighting switch AUTO	On
BRAKE SW	Brake pedal released	Off
DRANE SW	Brake pedal applied	On
BUCKLE SW	Seat belt buckle unfastened	Off
BUCKLE SW	Seat belt buckle fastened	On
DUZZED	Buzzer in combination meter OFF	Off
BUZZER	Buzzer in combination meter ON	On
CARGO LAMP SW	Cargo lamp switch OFF	Off
CARGO LAWP SW	Cargo lamp switch ON	On
CDL LOCK SW	Door lock/unlock switch does not operate	Off
CDL LOCK SW	Press door lock/unlock switch to the LOCK side	On
CDL UNLOCK SW	Door lock/unlock switch does not operate	Off
CDL UNLOCK SW	Press door lock/unlock switch to the UNLOCK side	On
DOOR SW-AS	Front door RH closed	Off
DOOR SW-AS	Front door RH opened	On
DOOR SW-DR	Front door LH closed	Off
DOOR SW-DR	Front door LH opened	On
DOOD CW DI	Rear door LH closed	Off
DOOR SW-RL	Rear door LH opened	On
DOOD SW DD	Rear door RH closed	Off
DOOR SW-RR	Rear door RH opened	On
EAN ON SIC	Blower motor fan switch OFF	Off
FAN ON SIG	Blower motor fan switch ON	On

Monitor Item	Condition	Value/Status	
FR FOG SW	Front fog lamp switch OFF	Off	A
FR FOG SW	Front fog lamp switch ON	On	
FR WASHER SW	Front washer switch OFF	Off	В
FR WASHER SW	Front washer switch ON	On	
FR WIPER LOW	Front wiper switch OFF	Off	
FR WIFER LOW	Front wiper switch LO	On	С
FR WIPER HI	Front wiper switch OFF	Off	
FR WIFER III	Front wiper switch HI	On	
FR WIPER INT	Front wiper switch OFF	Off	
FR WIPER IN	Front wiper switch INT	On	
ED WIDED STOD	Any position other than front wiper stop position	Off	Е
FR WIPER STOP	Front wiper stop position	On	
HAZARD SW	When hazard switch is not pressed	Off	
HAZARD 3W	When hazard switch is pressed	On	г
HEAD LAMD SWA	Headlamp switch OFF	Off	
HEAD LAMP SW1	Headlamp switch 1st	On	G
LIEAD LAMD CVV2	Headlamp switch OFF	Off	
HEAD LAMP SW2	Headlamp switch 1st	On	
LILDEAM CVA	High beam switch OFF	Off	— Н
HI BEAM SW	High beam switch HI	On	
ID DECOT EL 4	ID registration of front left tire incomplete	YET	
ID REGST FL1	ID registration of front left tire complete	DONE	
ID REGST FR1	ID registration of front right tire incomplete	YET	
ID REGST FRT	ID registration of front right tire complete	DONE	J
ID REGST RL1	ID registration of rear left tire incomplete	YET	
ID REGGI KLI	ID registration of rear left tire complete	DONE	K
ID REGST RR1	ID registration of rear right tire incomplete	YET	
ID NEGOT KIKT	ID registration of rear right tire complete	DONE	
IGN ON SW	Ignition switch OFF or ACC	Off	L
IGN ON SW	Ignition switch ON	On	
IGN SW CAN	Ignition switch OFF or ACC	Off	M
ION OW CAIN	Ignition switch ON	On	171
INT VOLUME	Wiper intermittent dial is in a dial position 1 - 7	1 - 7	
KEY CYL LK-SW	Door key cylinder LOCK position	Off	MV
NET OTE EN-300	Door key cylinder other than LOCK position	On	
KEA CAL TIVI 6/V	Door key cylinder UNLOCK position	Off	
KEY CYL UN-SW	Door key cylinder other than UNLOCK position	On	
KEY ON SW	Mechanical key is removed from key cylinder	Off	
NET ON SW	Mechanical key is inserted to key cylinder	On	P
NEAL ESS TOOK	LOCK button of key fob is not pressed	Off	
KEYLESS LOCK	LOCK button of key fob is pressed	On	
NEW EGG DANG	PANIC button of key fob is not pressed	Off	
KEYLESS PANIC	PANIC button of key fob is pressed	On	

Monitor Item	Condition	Value/Status
KEYLESS UNLOCK	UNLOCK button of key fob is not pressed	Off
KETLESS UNLOCK	UNLOCK button of key fob is pressed	On
LIGHT SW 1ST	Lighting switch OFF	Off
LIGITI SW 131	Lighting switch 1st	On
OIL PRESS SW	Ignition switch OFF or ACC Engine running	Off
	Ignition switch ON	On
OPTICAL SENSOR	Bright outside of the vehicle	Close to 5V
OF HOAL SLINGON	Dark outside of the vehicle	Close to 0V
PASSING SW	Other than lighting switch PASS	Off
PASSING SW	Lighting switch PASS	On
REAR DEF SW	Rear window defogger switch OFF	Off
REAR DEF 3W	Rear window defogger switch ON	On
TURN SIGNAL L	Turn signal switch OFF	Off
TORN SIGNAL L	Turn signal switch LH	On
TURN SIGNAL R	Turn signal switch OFF	Off
TORN SIGNAL K	Turn signal switch RH	On
VEHICLE SPEED	While driving	Equivalent to speedometer reading
WARNING LAMP	Low tire pressure warning lamp in combination meter OFF	Off
WARNING LAWP	Low tire pressure warning lamp in combination meter ON	On

< ECU DIAGNOSIS INFORMATION >

Terminal Layout



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Physical Values

			Signal		Measuring condition	
Terminal	Wire color	Signal name	input/ output	Ignition switch	Operation or condition	Reference value or waveform (Approx.)
1	BR/W	Key ring output	Output	OFF	ON (driver door open)	0V
	DIV/VV	Key Iling Output	Output	OFF	OFF (driver door closed)	Battery voltage
2	SB	Combination switch input 5	Input	ON	Lighting, turn, wiper OFF Wiper dial position 4	(V) 6 4 2 0
3	G/Y	Combination switch input 4	Input	ON	Lighting, turn, wiper OFF Wiper dial position 4	(V) 6 4 2 0 +-5ms skia5292E
4	Y	Combination switch input 3	Input	ON	Lighting, turn, wiper OFF Wiper dial position 4	(V) 6 4 2 0 **5ms SKIA5291E
5	G/B V	Combination switch input 2 Combination switch input 1	Input	ON	Lighting, turn, wiper OFF Wiper dial position 4	(V) 6 4 2 0 *-5ms SKIA5292E
9	R/G	Brake switch	Input	ON	Brake pedal depressed	Battery voltage
	N/G	DIAKE SWITCH	Input	ON	Brake pedal released	0V
11	0	Ignition switch (ACC or ON)	Input	ACC or ON	Ignition switch ACC or ON	Battery voltage
12	R/L	Front door switch RH (All) Rear door switch lower	Input	OFF	ON (open)	0V
14	IVL	RH (King Cab) Rear door switch up-	πραι	OH	OFF (closed)	Battery voltage
		per RH (King Cab)			ON (open)	0V
13	GR	Rear door switch RH (Crew Cab)	Input	OFF	OFF (closed)	Battery voltage
15	L/W	Tire pressure warning check connector	Input	OFF		5V
18	Р	Remote keyless entry receiver and optical sensor (ground)	Output	OFF	_	0V

	Wire		Signal		Measuring condition	Reference value or waveform
Terminal	color	Signal name	input/ output	Ignition switch	Operation or condition	(Approx.)
19	V/W	Remote keyless entry receiver (power supply)	Output	OFF	Ignition switch OFF	(V) 6 4 2 0 •••50 ms
20	G/W	Remote keyless entry	Input	OFF	Stand-by (keyfob buttons released)	(V) 6 4 2 0 • • • 50 ms
		receiver (signal)			When remote keyless entry receiver receives signal from keyfob (keyfob buttons pressed)	(V) 6 4 2 1
21	G	NATS antenna amp.	Input	OFF → ON	Ignition switch (OFF → ON)	Just after turning ignition switch ON: Pointer of tester should move for approx. 1 second, then return to battery voltage.
22	G	BUS	_	_	Ignition switch ON or power window timer operates	(V) 15 10 5 0 200 ms
23	G/O	Security indicator lamp	Output	OFF	Goes OFF → illuminates (Every 2.4 seconds)	Battery voltage → 0V
25	BR	NATS antenna amp.	Input	OFF → ON	Ignition switch (OFF \rightarrow ON)	Just after turning ignition switch ON: Pointer of tester should move for approx. 1 second, then return to battery voltage.
27	W/R	Compressor ON signal	Input	ON	A/C switch OFF	5V
		, January	1		A/C switch ON	0V
28	L/R	Front blower monitor	Input	ON	Front blower motor OFF Front blower motor ON	Battery voltage 0V
					ON	0V
29	W/B	Hazard switch	Input	OFF	OFF	5V
24	יום	Cargo lamp aviitab	lnn:-t	OFF	Cargo lamp switch ON	0
31	P/L	Cargo lamp switch	Input	OFF	Cargo lamp switch OFF	Battery voltage

	Wire		Signal Measuring condition			Reference value or waveform
Terminal	color	Signal name	input/ output	Ignition switch	Operation or condition	(Approx.)
32	R/G	Combination switch output 5	Output	ON	Lighting, turn, wiper OFF Wiper dial position 4	(V) 6 4 2 0
33	R/Y	Combination switch output 4	Output	ON	Lighting, turn, wiper OFF Wiper dial position 4	(V) 6 4 2 0 **5ms
34	L	Combination switch output 3	Output	ON	Lighting, turn, wiper OFF Wiper dial position 4	(V) 6 4 2 0
35	O/B	Combination switch output 2				(V)
36	R/W	Combination switch output 1	Output	ON	Lighting, turn, wiper OFF Wiper dial position 4	6 4 2 0 +5ms
		Key switch and key			Key inserted	Battery voltage
37	B/R	lock solenoid	Input	OFF	Key removed	0V
38	W/L	Ignition switch (ON)	Input	ON	_	Battery voltage
39	L	CAN-H	_	_	_	_
40	Р	CAN-L	_		_	_
41	Y/B	Rear defogger switch	Input	ON	Rear defogger switch ON Rear defogger switch OFF	0V 5V
		Front door switch LH (All)				
47	SB	Rear door switch lower LH (King Cab)	Input	OFF	ON (open)	0V
		Rear door switch up- per LH (King Cab)			OFF (closed)	Battery voltage
48	R/Y	Rear door switch LH	Input	OFF	ON (open)	0V
1 0	ıv I	(Crew Cab)	mput	OI F	OFF (closed)	Battery voltage
50	R/Y	Cargo bed lamp con-	Output	OFF	Cargo lamp switch (ON)	0V
	•	trol	- 45.25		Cargo lamp switch (OFF)	Battery voltage

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	Wire		Signal		Measuring condit	ion	Reference value or waveform
Terminal	color	Signal name	input/ output	Ignition switch	Operation or	condition	(Approx.)
51	Y/B	Trailer turn signal (right)	Output	ON	Turn right ON		(V) 15 10 5 0 500 ms
52	G/B	Trailer turn signal (left)	Output	ON	Turn left ON		(V) 15 10 50 500 ms
56	R/G	Battery saver output	Output	OFF	15 minutes after i	gnition switch	0V
		, , , , , , , , , , , , , , , , , , , ,		ON	_		Battery voltage
57	Y/R	Battery power supply	Input	OFF	_		Battery voltage
58	W/R	Optical sensor	Input	ON	When optical ser nated When optical ser		3.1V or more 0.6V or less
		Front door lock as-			minated OFF (neutral)		0.0 V 61 1633
59	G	sembly LH actuator (unlock)	Output	OFF	ON (unlock)		Battery voltage
60	G/B	Turn signal (left)	Output	ON	Turn left ON		(V) 15 10 500 ms SKIA3009J
61	G/Y	Turn signal (right)	Output	ON	Turn right ON		(V) 15 10 5 0 500 ms
63	L	Interior room/map	Output	OFF	7 m.y acc.	ON (open) OFF (closed)	0V Battery voltage
65	V	All door lock actuators	Output	OFF	OFF (neutral)		0V
	•	(lock)	- c.put	J	ON (lock)		Battery voltage
	G/Y	Front door lock actua- tor RH and rear door lock actuators LH/RH	Output	OFF	OFF (neutral) ON (unlock)		OV Pottor violence
66	0/1	(unlock)			ON (unlock)		Battery voltage

< ECU DIAGNOSIS INFORMATION >

	Wire		Signal		Measuring condition	Reference value or waveform
Terminal	color	Signal name	input/ output	Ignition switch	Operation or condition	(Approx.)
					Ignition switch ON	Battery voltage
					Within 45 seconds after ignition switch OFF	Battery voltage
68	W/L	Power window power supply (RAP)	Output	_	More than 45 seconds after ignition switch OFF	0V
					When front door LH or RH is open or power window timer operates	0V
69	W/R	Power window power supply	Output	_	_	Battery voltage
70	W/B	Battery power supply	Input	OFF	_	Battery voltage

Fail Safe

Fail-safe index

BCM performs fail-safe control when any DTC listed below is detected.

Display contents of CONSULT	Fail-safe	Cancellation
U1000: CAN COMM CIRCUIT	Inhibit engine cranking	When the BCM re-establishes communication with the other modules.

DTC Inspection Priority Chart

INFOID:0000000011883838

If some DTCs are displayed at the same time, perform inspections one by one based on the following priority chart:

Priority	DTC
1	U1000: CAN COMM CIRCUIT
2	B2190: NATS ANTENNA AMP B2191: DIFFERENCE OF KEY B2192: ID DISCORD BCM-ECM B2193: CHAIN OF BCM-ECM

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< ECU DIAGNOSIS INFORMATION >

Priority	DTC	
3	C1729: VHCL SPEED SIG ERR C1735: IGNITION SIGNAL	
	C1704: LOW PRESSURE FL C1705: LOW PRESSURE FR C1706: LOW PRESSURE RR C1707: LOW PRESSURE RL C1708: [NO DATA] FL	
	C1709: [NO DATA] FR C1710: [NO DATA] RR C1711: [NO DATA] RL C1712: [CHECKSUM ERR] FL	
4	C1713: [CHECKSUM ERR] FR C1714: [CHECKSUM ERR] RR C1715: [CHECKSUM ERR] RL C1716: [PRESSDATA ERR] FL C1717: [PRESSDATA ERR] FR	
	 C1718: [PRESSDATA ERR] RR C1719: [PRESSDATA ERR] RL C1720: [CODE ERR] FL C1721: [CODE ERR] FR C1722: [CODE ERR] RR 	
	C1723: [CODE ERR] RL C1724: [BATT VOLT LOW] FL C1725: [BATT VOLT LOW] FR	
	C1726: [BATT VOLT LOW] RR C1727: [BATT VOLT LOW] RL	

DTC Index

NOTE:

Details of time display

CRNT: Displays when there is a malfunction now or after returning to the normal condition until turning ignition switch OFF → ON again.

1 - 39: Displayed if any previous malfunction is present when current condition is normal. It increases like 1
 → 2 → 3...38 → 39 after returning to the normal condition whenever ignition switch OFF → ON. The counter
 remains at 39 even if the number of cycles exceeds it. It is counted from 1 again when turning ignition switch
 OFF → ON after returning to the normal condition if the malfunction is detected again.

CONSULT display	Fail-safe	Tire pressure monitor warning lamp ON	Reference page
No DTC is detected. further testing may be required.	_	_	_
U1000: CAN COMM CIRCUIT	_	_	BCS-30
B2190: NATS ANTTENA AMP	_	_	SEC-18
B2191: DIFFERENCE OF KEY	_	_	<u>SEC-21</u>
B2192: ID DISCORD BCM-ECM	_	_	SEC-22
B2193: CHAIN OF BCM-ECM	_	_	<u>SEC-24</u>
C1708: [NO DATA] FL	_	_	<u>WT-15</u>
C1709: [NO DATA] FR	_	_	<u>WT-15</u>
C1710: [NO DATA] RR	_	_	<u>WT-15</u>
C1711: [NO DATA] RL	_	_	<u>WT-15</u>
C1712: [CHECKSUM ERR] FL	_	_	<u>WT-17</u>
C1713: [CHECKSUM ERR] FR	_	_	<u>WT-17</u>
C1714: [CHECKSUM ERR] RR	_	_	<u>WT-17</u>
C1715: [CHECKSUM ERR] RL	_	_	<u>WT-17</u>

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CONSULT display	Fail-safe	Tire pressure monitor warning lamp ON	Reference page
C1716: [PRESSDATA ERR] FL	_	_	<u>WT-19</u>
C1717: [PRESSDATA ERR] FR	_	_	<u>WT-19</u>
C1718: [PRESSDATA ERR] RR	_	_	<u>WT-19</u>
C1719: [PRESSDATA ERR] RL	_	_	<u>WT-19</u>
C1720: [CODE ERR] FL	_	_	<u>WT-17</u>
C1721: [CODE ERR] FR	_	_	<u>WT-17</u>
C1722: [CODE ERR] RR	_	_	<u>WT-17</u>
C1723: [CODE ERR] RL	_	_	<u>WT-17</u>
C1724: [BATT VOLT LOW] FL	_	_	<u>WT-17</u>
C1725: [BATT VOLT LOW] FR	_	_	<u>WT-17</u>
C1726: [BATT VOLT LOW] RR	_	_	<u>WT-17</u>
C1727: [BATT VOLT LOW] RL	_	_	<u>WT-17</u>
C1729: VHCL SPEED SIG ERR	_	_	<u>WT-21</u>
C1735: IGNITION SIGNAL	_	_	<u>WT-23</u>

< ECU DIAGNOSIS INFORMATION >

IPDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE ENGINE ROOM)

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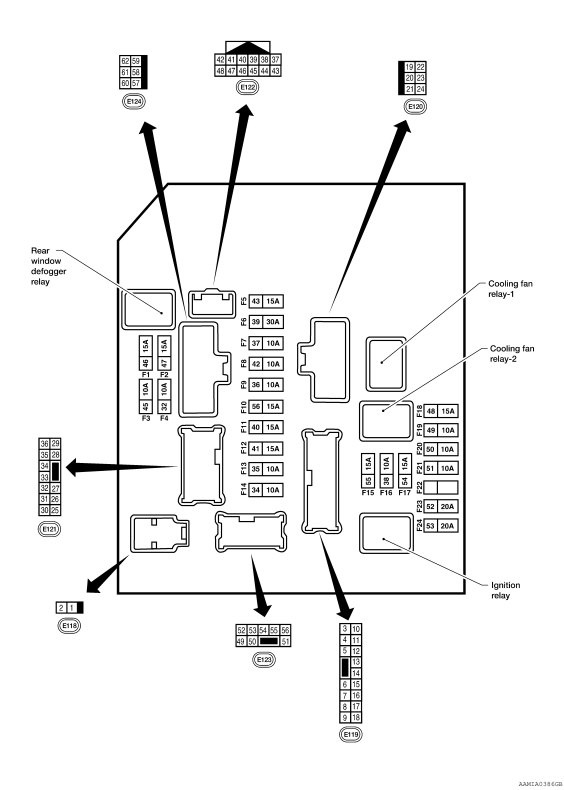
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VALUES ON THE DIAGNOSIS TOOL

Reference Value

Monitor Item	Con	Value/Status		
A/C COMP REQ	A/C switch OFF	Off		
A/U UUIVIP KEQ	A/C switch ON	A/C switch ON		
	Lighting switch OFF		Off	
TAIL&CLR REQ	Lighting switch 1ST, 2ND, HI or AUT	Lighting switch 1ST, 2ND, HI or AUTO (Light is illuminated)		
HI LO DEO	Lighting switch OFF		Off	
HL LO REQ	Lighting switch 2ND HI or AUTO (Lighting switch 2ND HI or AUTO	ght is illuminated)	On	
HI HI DEO	Lighting switch OFF		Off	
HL HI REQ	Lighting switch HI		On	
		Front fog lamp switch OFF	Off	
FR FOG REQ	Lighting switch 2ND or AUTO (Light is illuminated)	Front fog lamp switch ON Daytime light activated (Canada only)	On	
		Front wiper switch OFF	Stop	
FR WIP REQ	Ignition quitoh CN	Front wiper switch INT	1LOW	
FR WIP REQ	Ignition switch ON	Front wiper switch LO	Low	
	Front wiper switch HI		Hi	
	Front wiper stop position		STOP P	
WIP AUTO STOP	Ignition switch ON	Any position other than front wiper stop position	ACT P	
		Front wiper operates normally	Off	
WIP PROT	Ignition switch ON	nition switch ON Front wiper stops at fail-safe operation		
OT DLV DEO	Ignition switch OFF or ACC		Off	
ST RLY REQ	Ignition switch START	Ignition switch START		
CNDIV	Ignition switch OFF or ACC		Off	
GN RLY	Ignition switch ON		On	
DD DEE DEO	Rear defogger switch OFF		Off	
RR DEF REQ	Rear defogger switch ON		On	
OII D SW	Ignition switch OFF, ACC or engine	running	Open	
OIL P SW	Ignition switch ON		Close	
DTRL REQ	Not operated		Off	
DINE REW	Daytime Running Lights ON		On	
	Not operated		Off	
THFT HRN REQ	Panic alarm is activated Horn is activated with VEHICLE S TEM	ECURITY (THEFT WARNING) SYS-	On	
HODN CHIDD	Not operated		Off	
HORN CHIRP	Door locking with keyfob (horn chirp	mode)	On	

Terminal Layout



NOTE

Numbers preceded by an "F" represent the fuse numbers imprinted on the IPDM E/R. The other numbers represent the fuse numbers as they appear in the wiring diagrams.

Physical Values

PHYSICAL VALUES

< ECU DIAGNOSIS INFORMATION >

					Measuring cor	ndition	
Terminal	Wire color	Signal name	Signal input/ output	Igni- tion switch	Operation	or condition	Reference value (Approx.)
1	B/Y	Battery power supply	Input	OFF	-	_	Battery voltage
2	R	Battery power supply	Input	OFF	-	_	Battery voltage
2	DD	FOM relevi	0		Ignition switch ON	l or START	Battery voltage
3	BR	ECM relay	Output	_	Ignition switch OF	F or ACC	0V
4	10//	ECM relev	Outout		Ignition switch ON	l or START	Battery voltage
4	W/L	ECM relay	Output	_	Ignition switch OF	F or ACC	0V
6	L	Throttle control mo-	Outout		Ignition switch ON	l or START	Battery voltage
6	L	tor relay	Output	_	Ignition switch OF	F or ACC	0V
7	\\//D	CCM relevinentral	lmmt		Ignition switch ON	l or START	0V
7	W/B	ECM relay control	Input	_	Ignition switch OF	F or ACC	Battery voltage
0	D/D	F. 100 F.4	Outout		Ignition switch ON	l or START	Battery voltage
8	R/B	Fuse 54	Output	_	Ignition switch OF	F or ACC	0V
40	0	Fuse 45	0.44	ON	Daytime light syst	em active	0V
10	G	(Canada only)	Output	ON	Daytime light syst	em inactive	Battery voltage
44	V/D	A/C	0.44	ON or	A/C switch ON or	A/C switch ON or defrost A/C switch	
11	Y/B	A/C compressor	Output	START	A/C switch OFF or	r defrost A/C switch	0V
40	1.00/	Ignition switch sup-	1		OFF or ACC		0V
12	L/W	plied power	Input		ON or START		Battery voltage
10	DW	Firel numa relev	Outout		Ignition switch ON or START		Battery voltage
13	B/Y	Fuel pump relay	Output	_	Ignition switch OFF or ACC		0V
4.4	V/D	Fuse 49	Outout		Ignition switch ON or START		Battery voltage
14	Y/R	Fuse 49	Output	_	Ignition switch OF	F or ACC	0V
45	L C/D	F.: F.O.	Outout		Ignition switch ON	l or START	Battery voltage
15	LG/B	Fuse 50	Output	_	Ignition switch OF	F or ACC	0V
16	0	F.: 51	Outout		Ignition switch ON	l or START	Battery voltage
16	G	Fuse 51	Output	_	Ignition switch OF	F or ACC	0V
47	W	Fuer FF	Outout		Ignition switch ON	l or START	Battery voltage
17	VV	Fuse 55	Output	_	Ignition switch OF	F or ACC	0V
19	W/R	Starter motor	Output	START	-	_	Battery voltage
24	DD	Ignition switch sup-	lmmt		OFF or ACC		0V
21	BR	plied power	Input	_	START		Battery voltage
22	G	Battery power supply	Output	OFF	-	_	Battery voltage
		Door mirror defogger			When rear defogg	ger switch is ON	Battery voltage
23	GR/W	output signal (if equipped)	Output	_	When rear defogg	er switch is OFF	0V
27	W/B	Fuse 38	Output		Ignition switch ON	l or START	Battery voltage
۷1	VV/D	ruse so	Output	_	Ignition switch OF	F or ACC	0V
30	W	Fuse 53	Ontorit		Ignition switch ON	l or START	Battery voltage
30	VV	ruse 33	Output	_	Ignition switch OF	F or ACC	0V
22	ı	Wiper low speed sig-	Outout	ON or	Winor owitch	OFF	0V
32	L	nal	Output	START	Wiper switch	LO or INT	Battery voltage

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			Signal		Measuring con	dition		
Terminal	Wire color	Signal name	input/ output	Igni- tion switch	Operation or condition		Reference value (Approx.)	
35	L/B	Wiper high speed	Output	ON or	Wiper switch	OFF, LO, INT	0V	
		signal	'	START		HI	Battery voltage	
					Ignition switch ON	ı	(V) 6 4 2 0 1 2 1 2 2 2 3 3 4 2 1 3 5 6 4 2 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	
37	Y	Power generation command signal	Output	_	40% is set on "Ac NATOR DUTY" of	tive test," "ALTER- "ENGINE"	(V) 6 4 2 0 1 1 2 1 2 1 3.8 V	
					40% is set on "Active test," "ALTER-NATOR DUTY" of "ENGINE"		(V) 6 4 2 0 0 • • • • 2ms	
							1.4 V	
38	В	Ground	Input	_	-	_	0V	
39	L	CAN-H	_	ON	-	_	_	
40	Р	CAN-L	_	ON	Engine running	-	Battery voltage	
42	GR	Oil pressure switch	Input	_	Engine running Engine stopped		0V	
43	L/Y	Wiper auto stop sig-	Input	ON or START	Wiper switch	OFF, LO, INT	Battery voltage	
		Daytime light relay			Daytime light syst	em active	0V	
44	BR	control (Canada only)	Input	ON	Daytime light syst	em inactive	Battery voltage	
		Llows voley, control	Input	ON	When door locks a keyfob (OFF → O	are operated using N)*	Battery voltage –	
45	G/W	Horn relay control					0) /	
45	G/W GR	Fuel pump relay con-	Input	_	Ignition switch ON		0V	
		-	Input	_	Ignition switch OF Ignition switch ON	F or ACC or START	Battery voltage 0V	
46	GR	Fuel pump relay control Throttle control mo-		— ON or START	Ignition switch OF	F or ACC I or START F or ACC P" or "N"	Battery voltage	

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< ECU DIAGNOSIS INFORMATION >

					Measuring con	dition		
Terminal	Wire color	Signal name	Signal input/ output	Igni- tion switch	Operation or condition		Reference value (Approx.)	
					Lighting switch	OFF	0V	
50	W/R	Front fog lamp (LH) (if equipped)	Output	ON or START	must be in the 2nd position (LOW beam is ON) and the front fog lamp switch	ON	Battery voltage	
					Lighting switch	OFF	0V	
51	W/R	Front fog lamp (RH) (if equipped)	Output	ON or START	must be in the 2nd position (LOW beam is ON) and the front fog lamp switch	ON	Battery voltage	
52	L	LH low beam head- lamp	Output	_	Lighting switch in 2nd position		Battery voltage	
54	R/Y	RH low beam head- lamp	Output	_	Lighting switch in 2nd position		Battery voltage	
55	G	LH high beam head- lamp	Output	_	Lighting switch in 2nd position and placed in HIGH or PASS position		Battery voltage	
56	Y (With DTRL) L/W (Without DTRL)	RH high beam head- lamp	Output	-	Lighting switch in 2nd position and placed in HIGH or PASS position		Battery voltage	
57	R/L	Parking, license and	Output	ON	Lighting switch	OFF	0V	
31	IVL	tail lamp	Output	ON	1st position	ON	Battery voltage	
59	В	Ground	Input	_	-	_	0V	
60	B/W	Rear window defog- ger relay (if equipped)	Output	ON or START	Rear defogger sw		Battery voltage 0V	
61	BR	Fuse 32	Output	OFF	-	_	Battery voltage	

^{*:} When horn reminder is ON

Fail Safe

CAN COMMUNICATION CONTROL

When CAN communication with ECM and BCM is impossible, IPDM E/R performs fail-safe control. After CAN communication recovers normally, it also returns to normal control.

If No CAN Communication Is Available With BCM

Control part	Fail-safe in operation
Headlamp	 Turns ON the headlamp low relay when the ignition switch is turned ON Turns OFF the headlamp low relay when the ignition switch is turned OFF Headlamp high relay OFF
 Parking lamps License plate lamps Tail lamps	Turns ON the tail lamp relay when the ignition switch is turned ON Turns OFF the tail lamp relay when the ignition switch is turned OFF
Front wiper	 The status just before activation of fail-safe control is maintained until the ignition switch is turned OFF while the front wiper is operating at LO or HI speed. The wiper is operated at LO speed until the ignition switch is turned OFF if the fail-safe control is activated while the front wiper is set in the INT mode and the front wiper motor is operating.
Rear window defogger (if equipped) Rear window defogger relay OFF

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< ECU DIAGNOSIS INFORMATION >

Control part	Fail-safe in operation
A/C compressor	A/C relay OFF
Front fog lamps (if equipped)	Front fog lamp relay OFF

IGNITION RELAY MALFUNCTION DETECTION FUNCTION

- IPDM E/R monitors the voltage at the contact circuit and excitation coil circuit of the ignition relay inside it.
- IPDM E/R judges the ignition relay error if the voltage differs between the contact circuit and the excitation coil circuit.
- If the ignition relay cannot turn OFF due to contact seizure, it activates the tail lamp relay for 10 minutes to alert the user to the ignition relay malfunction when the ignition switch is turned OFF.

Ignition switch	Ignition relay	Tail lamp relay
ON	ON	_
OFF	OFF	_

NOTE:

The tail lamp turns OFF when the ignition switch is turned ON.

FRONT WIPER CONTROL

IPDM E/R detects front wiper stop position by a front wiper auto stop signal.

When a front wiper auto stop signal is in the conditions listed below, IPDM E/R stops power supply to wiper after repeating a front wiper 10 seconds activation and 20 seconds stop five times.

Ignition switch	Front wiper switch	Auto stop signal
ON	OFF	Front wiper stop position signal cannot be input 10 seconds.
	ON	The signal does not change for 10 seconds.

NOTE:

This operation status can be confirmed on the IPDM E/R "DATA MONITOR" that displays "Block" for the item "WIP PROT" while the wiper is stopped.

STARTER MOTOR PROTECTION FUNCTION

IPDM E/R turns OFF the starter control relay to protect the starter motor when the starter control relay remains active for 90 seconds.

DTC Index

CONSULT display	Fail-safe	TIME	NOTE	Refer to
No DTC is detected. further testing may be required.	_	_	_	_
U1000: CAN COMM CIRCUIT	×	CRNT	1 – 39	PCS-15

NOTE:

The details of TIME display are as follows.

- · CRNT: The malfunctions that are detected now
- 1 39: The number is indicated when it is normal at present and a malfunction was detected in the past. It increases like 0 → 1 → 2 ··· 38 → 39 after returning to the normal condition whenever IGN OFF → ON. It is fixed to 39 until the self-diagnosis results are erased if it is over 39. It returns to 0 when a malfunction is detected again in the process.

WIRING DIAGRAM

COMPASS

Wiring Diagram - With Homelink Universal Transceiver

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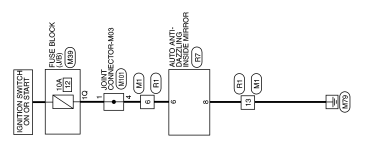
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COMPASS - WITH HOMELINK UNIVERSAL TRANSCEIVER

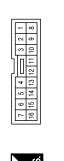
COMPASS CONNECTORS - WITH HOMELINK UNIVERSAL TRANSCEIVER

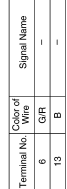
M1	WIRE TO WIRE	WHITE	
Connector No.	Connector Name WIRE TO WIRE	Connector Color WHITE	

tor No. M1 tor Color WHITE	o le	WIRE T WHITE	- 로 = 교;	<u> </u>		≶ ५४ताः	RE 3	~ ~		
	9	15	4	23	16 15 14 13 12 11		6 0	0	∞	
		l	l	l	l	l	l	l	l	

Connector Color WHITE

E



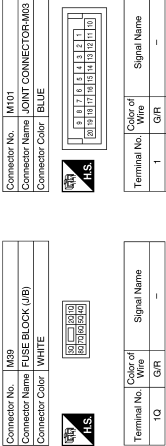


Color of Wire

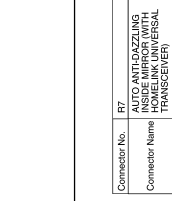
Terminal No.

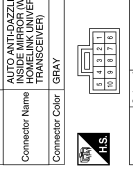
G/R

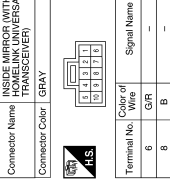
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G/R







4 5 6 7 11 12 13 14 15 16	Signal Name	I	ı
8 9 10	Color of Wire	G/R	В
赋 H.S.	Terminal No.	9	13

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Connector Name WIRE TO WIRE Connector Color WHITE

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Connector No.

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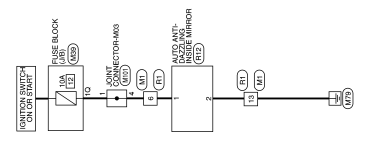
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COMPASS - WITHOUT HOMELINK UNIVERSAL TRANSCEIVER

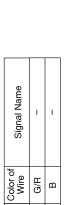
Connector No. M101
Connector Name JOINT CONNECTOR-M03
Connector Color BLUE

COMPASS CONNECTORS - WITHOUT HOMELINK UNIVERSAL TRANSCEIVER

M1	WIRE TO WIRE	WHITE
Connector No.	Connector Name WIRE TO WIRE	Connector Color WHITE

M39	Connector Name FUSE BLOCK (J/B)	WHITE	30 2010
Connector No.	Connector Name	Connector Color WHITE	6





Signal Name

Color of Wire

Terminal No.

Signal Name

Color of Wire G/R

Terminal No. ā

G/R G/R

Signal Name	ı	ı	
Color of Wire	G/R	В	
Terminal No.	9	13	

Connector No.	R12
Connector Name	AUTO ANTI-DAZZLING INSIDE MIRROR (WITHOUT HOMELINK UNIVERSAL TRANSCEIVER)
Connector Color RED	RED

Connector Name WIRE TO WIRE Connector Color WHITE

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Connector No.



7 0 0 7 1 1	of Signal Na	1	_	
	Color of Wire	G/R	В	
Ŋ.	Terminal No.	-	2	

Signal Name

Color of Wire

Terminal No.

G/R В

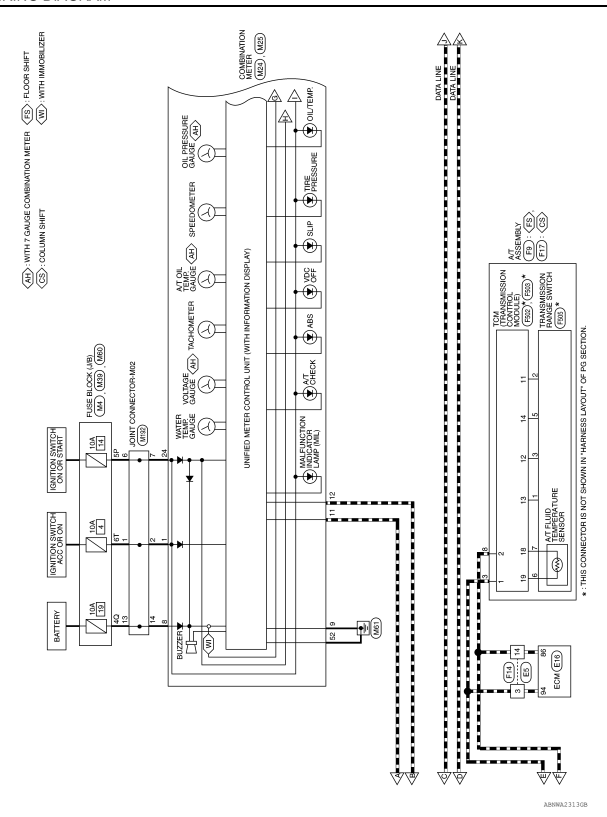
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Signal N	Wire G/R	l erminal No.
2 3 4 5 6 7		南 H.S.
D	lor RED	Connector Color
AUTO ANTI-DAZZINSIDE MIRROR HOMELINK UNIV TRANSCEIVER)		Connector Name

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METER Α Wiring Diagram INFOID:0000000011559226 ⟨4W⟩ : WITH 4-WHEEL DRIVE В С D Е JOINT CONNECTOR-M09 (M182) F G Н | GNITION | PELAY TRANSFER CONTROL UNIT (E142): <4W) IGNITION SWITCH ON OR START J ത Κ 316 E152 M31 CPU L TO CAN SYSTEM {← M 20A MWI 20A 52 BATTERY \$ 65 0 METER Ρ

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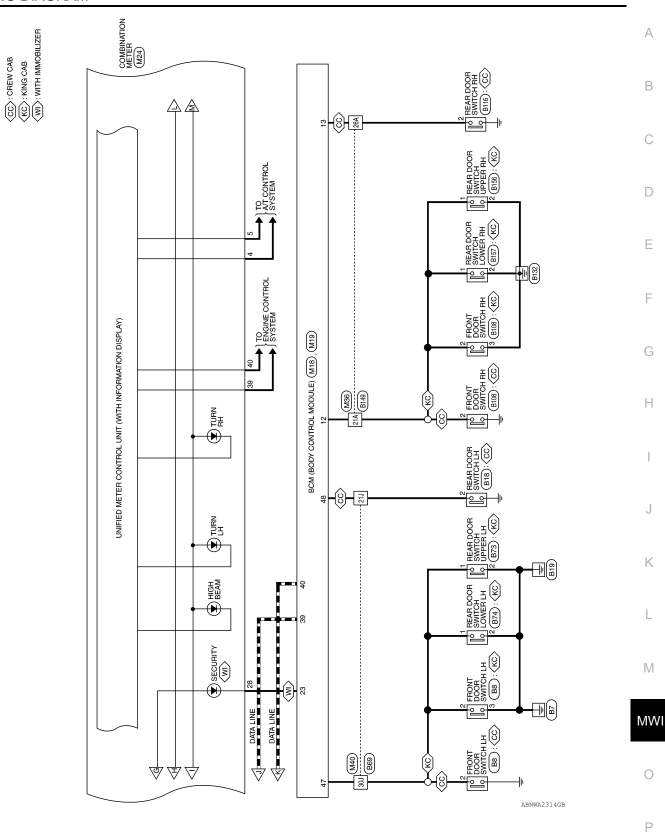
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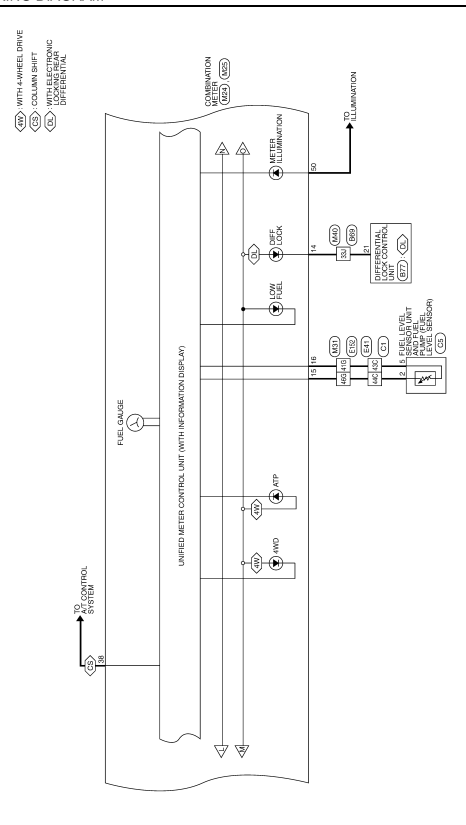
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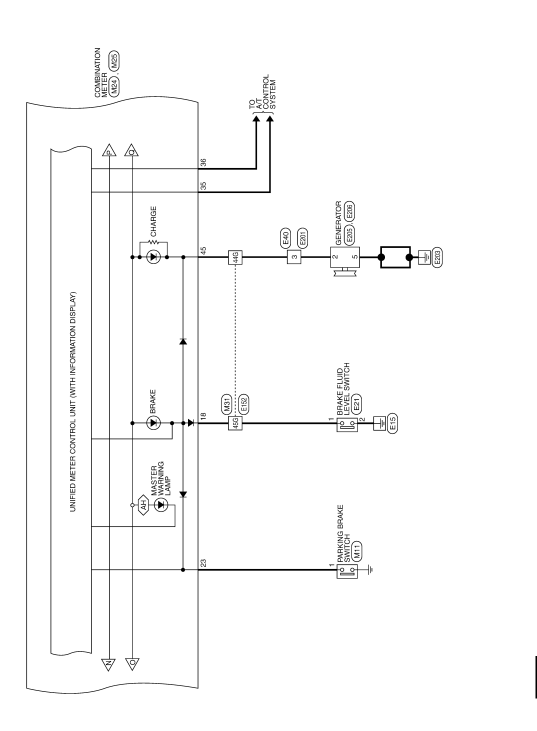


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⟨AH⟩: WITH 7 GAUGE COMBINATION METER



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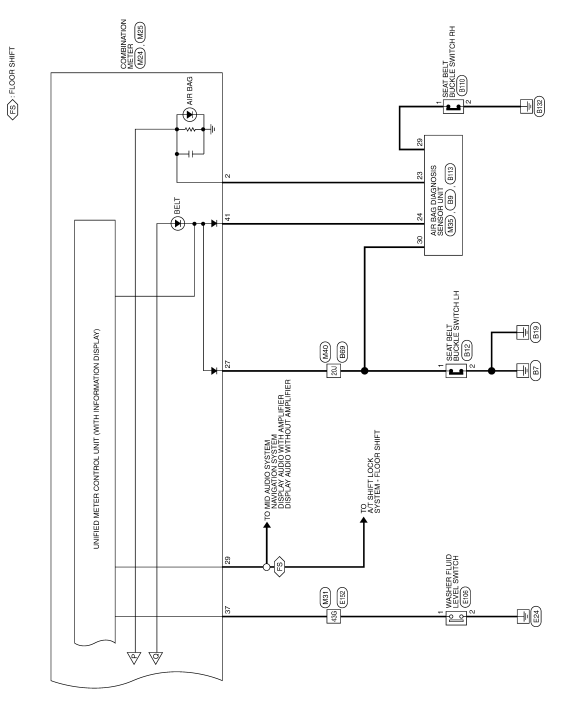
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Connector Name BCM (BODY CONTROL MODULE)

Connector No. M18

WHITE

Connector Color

E

METER CONNECTORS

	M11	onnector Name PARKING BRAKE SWITCH	BLACK
	Connector No.	Connector Name	Connector Color BLACK
))	M4	Connector Name FUSE BLOCK (J/B)	WHITE
	Connector No.	Connector Name	Connector Color

Connector No.		M4
Connector	Name	Connector Name FUSE BLOCK (J/B)
Sonnector Color WHITE	Color	WHITE
NHA N	7P 6P	7P 6P 5P 4P 3P 2P 1P
ЭН	16P 15P	16P15P14P13P12P11P10P 9P 8P
2		



Signal Name	ı
Color of Wire	O/L
Terminal No.	5P

	19 20	39 40							
	8 1	88							
	17				(:	DOOR SW (RR)	∑	CAN-H	
	9	36 37		မ	DOOR SW (AS)		SECURITY INDICATOR OUTPUT		ب
	15	33		au	ν	۸ (
	14	怒			S	S	느		CAN-L
긭	13	30 31 32 33		Signal Name	ЭR	ЭR	유	Ö	O
- /	12	88		Š	ŏ	Ŏ	დ∑		
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	9						_ ≤		
	0	53		-					
	-	78		Color of Wire	7	~	0	١.	_
	^	27		∺∺	R/L	GR	9/0	-	ᆸ
	9	8		0					
	2	52		9					
	4	24		<u>a</u>	<u>ا</u> م	3	m	_	
Ś	ω	22 23 24		Terminal No.	12	13	23	33	40
H.S.	2	21 23		er					
		2	1	⊢					

Signal Name	1	
Color of Wire	G	
Terminal No.	1	

Color of Signal Name O/L –
Color of Wire O/L

M19	Connector Name BCM (BODY CONTROL MODULE)	WHITE	
Connector No.	Connector Name	Connector Color	

Connector No. M19	Connector Name BCM (BODY CONTRO MODULE)	Connector Color WHITE	
ပိ	ပိ	ပိ	<u></u>

41 42 43 44 45 46 47 48 49	Signal Name	DOOR SW (DR	DOOR SW (RL
41 42 43 50 51	Color of Wire	SB	R/Y
H.S.	Terminal No.	47	48

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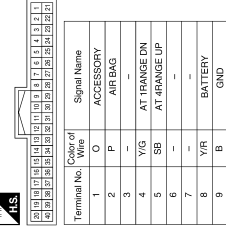
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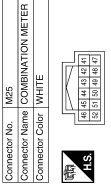
Signal Name	SECURITY	SPEED OUT	I	ı	ı	ı	ı	TOW MODE	TOW MODE LAMP	WASHER FLUID	MANUAL MODE	PN ATCU	PN REVERSE
Color of Wire	G/O	W/R	ı	1	ı	ı	1	LG/R	٨/٨	M/L	W/A	B/R	GR/R
Terminal No.	28	59	30	31	32	33	34	35	36	37	38	39	40

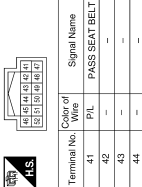
			_			_	_											
Signal Name	ı	CAN-H	CAN-L	1	DIFF LOCK	FUEL IN	ANALOG GND	-	BRAKE FLUID	-	ı	ı	I	PARK BRAKE	RUN/START	ı	_	SEATBELT
Color of Wire	1	Г	Ь	1	٦	Y/L	B/P	-	P/B	_	1	1	-	В	O/L	1	_	O/B
Terminal No.	10	=	12	13	14	15	16	17	18	19	20	21	22	23	24	25	56	27

Signal Name	CHARGE IN	1	I	_	ı	ILL LED CON OUTPUT	_	ILL GND
Color of Wire	BR/W	I	I	-	ı	BR	-	В
Terminal No.	45	46	47	48	49	50	51	52

Connector Name COMBINATION METER Connector Color WHITE	
Connector Color WHITE	ATION METER







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Connector No. M35 Connector Name AIR BAG DIAGNOSIS SENSOR UNIT Connector Color YELLOW H.S. 8 9 7 6 2 5 4 3 19 10 10 10 10 10 10 10 10 10 10 10 10 10	Connector No. M39 Connector Name FUSE BLOCK (J/B) Connector Color WHITE Signal Name 4Q Y/R Signal Name	A B C D
e l	e e	F
Signal Name	Signal Name	G
Color of Wire P P P P P P P P P P P P P P P P P P P	Color of Wire R/L GR	Н
31G 31G 32G 41G 44G 45G 46G	ZefA 26A	I
		J
		K
146 56 196 196 196 196 196 196 196 196 196 19	TO WIRE 1A 2A 3A 4A 5A 6A 6A 7A 6A 7A 6A 7A 6A 7A 2A 3A 4A 6A 7A 6A 7A 18A 18A 18A 18A 18A 18A 18A 18A 18A 18	L
Connector No. M31 Connector Name WIRE TO WIRE Connector Color WHITE To 26 36 46 36 406 To 86 96 96 606 To 86 96 96 96 96 96 96 96 96 96 96 96 96 96	M36 WIRE WIRE 114 134 134 135 135 135 135 135 135 135 135 135 135	M
Connector Name Connector Color H.S. 116 116 116 116	일 등	MWI
Connector Nar Connector Col	Connector No. Connector Col. H.S.	0
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Connector No. M60 Connector Name FUSE BLOCK (J/B)	Connector Color WHITE	4		21 11 11 11 11 11 11 11 11 11 11 11 11 1			Terminal No. Wire Signal Name	- О 19				Connector Color GREEN	9 8 7 6 5 4 3 2 1	20 19 18 17 16 15 14 13 12 11 10	Terminal No. Wire Signal Name	13 L –	14 L –	17 P –	- Н		
Signal Name	ı	ı	ı	1	1	1					M179 JOINT CONNECTOR-M07	ш	6 5 4 3 2 1	(16 15 14 13 12 11 10	Signal Name	ı	ı	i	ı	1	ı
Color of Wire	_	0/B	Rγ	۵	SB	_	_				me JOINT	lor WHITE	8 5	71 81 61 02	Color of Wire	_	Г	Г	۵	Ъ	۵
Š	LLL	207	21J	22J	307	333					Connector No.	Connector Color			Terminal No.	10	11	13	16	17	19
Connector No. M40 Connector Name WIRE TO WIRE	Connector Color WHITE	-		11 21 21 41 5	6 18 17 19		11.1 12.1 12.1 13.1 14.1 15.1 16.1 17.1 18.1 19.1 20.1 21.1 22.1 23.2 23.1 25.1 25.1 25.1 25.1 25.1 25.1 25.1 25		51 J 52 J 53 J 54 J 53 J 50	100 126 126 127 128 127 129		Connector Color WHITE	9 8 7 6 5 4 3 2 1	20 19 18 17 16 15 14 13 12 11 10	Terminal No. Wire Signal Name	10 L –	11 L –	14 L –	16 P –	17 P –	20 P –

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Connector No. E16 Connector Name ECM Connector Color BLACK	115 114	113 113 113 113 113 113 113 113 113	40.00	Terminal No. Wire Signal Name	86 P CAN-L	94 L CAN-H	Connector No E41		Connector Color GRAY	10 20 30 40 50 100 110 100 110 120 130 140 150 130 140 110 120 130 140 150 170 180 130 130 130 130 130 130 130 130 130 13	320 330 340 350 360 370 380 3400 410	42C 43C 44C 45C 46C 47C	48C 49C 50C 51C 52C	Terminal No. Color of Signal Name	43C B/P –	44C Y/L –
Connector No. E5 Connector Name WIRE TO WIRE Connector Color WHITE	(1 2 3 4 5 6	Color of Signal Name Signal Name	1 GR –			7 d	Connector No E40		Connector Color BLACK	H.S.	Terminal No. Wire Signal Name	3 BR/W –				
onnector No. M192 onnector Name JOINT CONNECTOR-M02 onnector Color GREEN	H.S. (20 19 18 17 16 15 14 13 12 11 10)	erminal No. Wire Signal Name		0	- O/L	3 V/R	nnnector No F21	e e	onnector Color GRAY	H.S.	arminal No. Color of Signal Name	1 P/B –	2 B -			

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Revision: November 2014 MWI-77 2015 Titan NAM

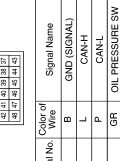
Connector Name TRANSFER CONTROL UNIT

Connector No. E142

Connector Color | WHITE

Connector No. E106		Connector No. E122	E122
WASHER F SWITCH	Sonnector Name WASHER FLUID LEVEL SWITCH	Connector Name	Connector Name POWER DISTRIBUTION
Connector Color BROWN			MODULE ENGINE ROOM)
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117	38	4	
W	93	45	
IN.	9	46	
	4	47	
4	42	84	
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Terminal No.	Signal Name	GND (SIGNAL)	CAN-H	CAN-L	OIL PRESSURE S	
Terminal No. 38 39 40 42	Color of Wire	В	Т	Ь	GR	
	Terminal No.	38	39	40	42	



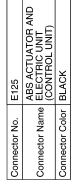
Signal Name	I	1
Color of Wire	M/L	В
Terminal No.	-	2







	WIRE TO WIRE	MN		Signal Name	ı	
E50		or BROWN		Color of Wire	۵	
Connector No.	Connector Name	Connector Color	H.S.	Terminal No.	-	



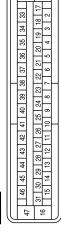
IPDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE ENGINE ROOM)

Connector Name

E124

Connector No.





Signal Name CAN-H CAN-L

Color of Wire _ ۵

Terminal No.

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Signal Nam	CAN-H	CAN-L
Color of Wire	٦	Р
Terminal No.	11	15

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Connector Color BLACK

Signal Name	GND (POWER)	
Color of Wire	В	
Ferminal No.	29	

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Connector No. E201 Connector Name WIRE TO WIRE	Connector Color BLACK			3 2 1			Color of	Samedor No. F4	g	Connector Color GRAY	H.S.	Color of Signal Name Wire	2 45	B C D
														F
Signal Name	_	_	I	1	ı	ı	1		TOR	1		Signal Name		G
Color of Wire	٦	Д	B/P	M/L	BR/W	P/B	Y/L	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	GENERATOR		(n)	Color of Wire	2 ω	Н
Terminal No.	31G	32G	41G	43G	44G	45G	46G	Onnertry N	Connector Name	Connector Color	H.S.	Terminal No.	rv	I
F				<u> </u>) C	0		L F		J
		1					2G11G							K
WIRE				26 26 16	8 2 2 5		216206196186176166156146136126116	100	TOR			Signal Name		L
Connector No. E152 Connector Name WIRE TO WIRE	WHITE			56	100		21G20G19G18G	100 100	Connector Name GENERATOR	BLACK	4 9 3 2	Color of Wire	MAW MAW	M
Connector No.	Connector Color							on proposition of the propositio	ctor Name	Connector Color		Terminal No. Vo		MW
Conne	Conne		E	1	Ć.			Tanana Tanana	Conne	Conne	所 H.S.	Termir	C	0
								I					ABNIA3920GB	Р

Connector No.	. F17	
Connector Name		A/T ASSEMBLY (COLUMN SHIFT)
Connector Color		GREEN
哥 H.S.	2 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(a) (b) (a) (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d
Terminal No.	Color of Wire	Signal Name
(

Connector No. F14
Connector Name WIRE TO WIRE

Connector Color WHITE

Signal Nam	_	
Color of Wire	٦	Ь
Terminal No.	3	8

Signal Name

Color of Wire GR

Terminal No.

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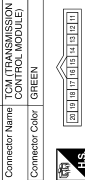


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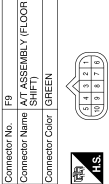
Connector No.

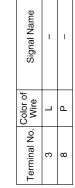
Connector Name SWITCH SONN BANGE SWITCH GRAY Connector Color of GRAY Terminal No. Wire Signal Name 2 W						_				_
	ANSMISSION RANGE	ΙΑΥ	7 6 5 4 3		I	ı	I	I	I	I
Connector Na Connector Co H.S. H.S. Terminal No. 2 2 2 2 3 3 3 5 6 6		\dashv	6	Color of Wire	BB	≥	GR	_	თ	0
	Connector Na	Connector Co	峤 H.S.	Terminal No.		2	8	2	9	

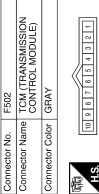
F503
Connector No.

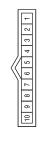


Signal Name	TR SW 4	TR SW 2	TR SW 1	TR SW 3	ATF SENS	ATF SENS
Color of Wire	>	GR	BR	٦	0	ŋ
Terminal No.	=	12	13	14	18	19









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Signal Name	CAN-H	CAN-L	
Color of Wire	B/R	\sim	
Terminal No.	ŀ	2	

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Connector No. B8 Connector Name FRONT DOOR SWITCH LH Connector Color WHITE Terminal No. Wire 2 SB - 3 B - 3 B -	Connector No. B18 Connector Name REAR DOOR SWITCH LH Connector Color WHITE Terminal No. Wire Signal Name 2 R/Y -	A B C D
Connector No. C5	Connector No. B12	F G H
Connector No. C1	Connector No. B9 Connector Name AH BAG DIAGNOSIS SENSOR UNIT Connector Color YELLOW Terminal No. Wire Signal Name 30 O/B BUCKLE SW LH	K L M MWI

Revision: November 2014 MWI-81 2015 Titan NAM

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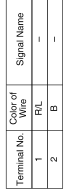
Connector No. B73 Connector Name REAR DOOR SWITCH UPPER LH Connector Color BLACK Terminal No. Wire Signal Name 1 SB - 2 B -	Connector No. B77 Connector Name DIFFERENTIAL LOCK CONTROL UNIT Connector Color WHITE Connector Color Color of Signal Name Color of Signal Name Color of C
Terminal No.	Connector No. B75
Connector No. B69 Connector Name WIRE TO WIRE Connector Color WHITE 55 40 30 20 10 10 10 10 10 10 10 10 10 10 10 10 10	Connector No. B74 Connector Name REAR DOOR SWITCH LOWER LH LOWER LH Connector Color BLACK A.S. Image: Color of Wire Signal Name and Name a

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	А
AIR BAG DIAGNOSIS SENSOR UNIT YELLOW Signal Name Tof Signal Name BUCKLE SW RH A A A A BUCKLE SW RH A A A A A BUCKLE SW RH BUCKLE SW RH A BUCKLE SW RH BUCKLE SW R	В
	С
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Connector No. Connector Nan Connector No. Terminal No. Connector Col Terminal No. Connector No. Conn	E
411 A E S S S S S S S S S S S S S S S S S S	F
B110 SWITCH RH	G
SEAT BELT BUG SWITCH RH WHITE or of	Н
Connector No. B114 Connector Name SEA Connector Color of Wire L Connector No. B14 Connector No. B14 Connector No. B14 SAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	I
Connector No. Connector Name Connector Color Terminal No. Connector Name Connector Name Connector Name Connector Color #1.5	J
	K
FRONT DOOR SWITCH RH WHITE B116 REAR DOOR SWITCH RH WHITE Cof Signal Name F of Signal Name A Signal Name A Signal Name A Signal Name A Signal Name	L
B108 WHITE Or of Signs ire	M
No. B108 Name FRON No. B116 No. Wire Color of Color of Signature REA Signature	MWI
Connector No. B108 Connector Name FRONT DOOR SWITT Connector Color WHITE 2 R/L - 3 B - Connector No. B116 Connector Name REAR DOOR SWITC Connector Color WHITE Terminal No. Wire Signal Name 2 R/L - 3 B - Connector No. B116 Connector Color WHITE 2 GR Signal Nam 2 GR - 1 Signal Nam 3 GR - 1 Signal Nam 2 GR - 1 Signal Nam 3 GR - 1 Signal Nam 4 Signal Nam 5 Signal Nam 5 Signal Nam 6 Signal Nam 7 Signal Nam 7 Signal Nam 7 Signal Nam 8 Signal Nam 8 Signal Nam 9 Signal N	0
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	OR SWITCH IH	
B157	REAR DOOI LOWER RH	BLACK
Connector No.	Connector Name REAR DOOR SWITCH LOWER RH	Connector Color BLACK













ABNIA3925GB

MWI-84 2015 Titan NAM Revision: November 2014

THE FUEL GAUGE POINTER DOES NOT MOVE

< SYMPTOM DIAGNOSIS > SYMPTOM DIAGNOSIS Α THE FUEL GAUGE POINTER DOES NOT MOVE Description INFOID:0000000011559227 Fuel gauge needle will not move from a certain position. Diagnosis Procedure INFOID:0000000011559228 1. CHECK COMBINATION METER INPUT SIGNAL Select "METER/M&A" on CONSULT. D 2. Using "FUEL METER" of "DATA MONITOR", compare the monitor value with the fuel gauge reading on the combination meter. Refer to MWI-37, "Component Function Check". Does monitor value match fuel gauge reading? Е YES >> GO TO 2 NO >> Replace combination meter. Refer to MWI-95, "Removal and Installation". 2.CHECK FUEL LEVEL SENSOR SIGNAL CIRCUIT F Check the fuel level sensor signal circuit. Refer to MWI-37, "Diagnosis Procedure". Is the inspection result normal? YES >> GO TO 3 NO >> Repair harness or connector. 3.CHECK FUEL LEVEL SENSOR UNIT AND FUEL PUMP (FUEL LEVEL SENSOR) Н Perform a unit check for the fuel level sensor unit and fuel pump (fuel level sensor). Refer to MWI-38, "Component Inspection". Is the inspection result normal? YES >> GO TO 4 NO >> Replace fuel level sensor unit and fuel pump (fuel level sensor). Refer to FL-11, "Removal and Installation". 4.CHECK FLOAT INTERFERENCE Check that the float arm does not interfere or bind with any of the components in the fuel tank. K Is the inspection result normal? >> Replace combination meter. Refer to MWI-95, "Removal and Installation". YES NO >> Repair or replace malfunctioning parts.

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THE FUEL GAUGE POINTER DOES NOT MOVE TO "F" WHEN REFUELING

< SYMPTOM DIAGNOSIS >

THE FUEL GAUGE POINTER DOES NOT MOVE TO "F" WHEN REFUEL-ING

Description INFOID:000000011559229

The fuel gauge needle will not move to "F" position when refueling.

Diagnosis Procedure

INFOID:0000000011559230

1. OBSERVE FUEL GAUGE

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

YES or NO

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

2.IDENTIFY FUELING CONDITION

Was the vehicle fueled with the ignition switch ON?

YES or NO

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

NO >> GO TO 3

3.observe vehicle position

Is the vehicle parked on an incline?

YES or NO

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

NO >> GO TO 4

4. OBSERVE FUEL GAUGE POINTER

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

YES or NO

YES >> Check the components. Refer to MWI-38, "Component Inspection".

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

THE OIL PRESSURE WARNING LAMP DOES NOT TURN ON

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Is the inspection result normal? YES >> Replace IPDM E/R. Refer to PCS-28, "Removal and Installation of IPDM E/R". NO >> Replace oil pressure switch.	Н
3. CHECK OIL PRESSURE SWITCH UNIT Perform a unit check for the oil pressure switch. Refer to MWI-39 , "Component Inspection".	G
YES >> GO TO 3 NO >> Repair harness or connector.	F
Check the oil pressure switch signal circuit. Refer to MWI-39 , "Diagnosis Procedure". Is the inspection result normal?	
Is oil pressure warning lamp illuminated? YES >> GO TO 2 NO >> Replace combination meter. Refer to MWI-95, "Removal and Installation". 2.CHECK OIL PRESSURE SWITCH SIGNAL CIRCUIT	D E
1.CHECK OIL PRESSURE WARNING LAMP Perform IPDM E/R auto active test. Refer to PCS-11, "Diagnosis Description".	С
The oil pressure warning lamp stays off when the ignition switch is turned ON. Diagnosis Procedure	B 59232
Description INFOID:00000001155	
< SYMPTOM DIAGNOSIS > THE OIL PRESSURE WARNING LAMP DOES NOT TURN ON	

THE OIL PRESSURE WARNING LAMP DOES NOT TURN OFF

< SYMPTOM DIAGNOSIS >

THE OIL PRESSURE WARNING LAMP DOES NOT TURN OFF

Description INFOID:0000000011559233

The oil pressure warning lamp remains illuminated while the engine is running (normal oil pressure).

Diagnosis Procedure

Regarding Wiring Diagram information, refer to MWI-67, "Wiring Diagram".

1. CHECK OIL PRESSURE WARNING LAMP

Perform IPDM E/R auto active test. Refer to PCS-11, "Diagnosis Description".

Is oil pressure warning lamp illuminated?

YES >> GO TO 2

NO >> Replace combination meter. Refer to MWI-95, "Removal and Installation".

2.CHECK IPDM E/R OUTPUT VOLTAGE

- 1. Turn ignition switch OFF.
- 2. Disconnect the oil pressure switch connector.
- 3. Turn ignition switch ON.
- 4. Check voltage between the oil pressure switch harness connector F4 terminal 1 and ground.

1 – Ground : Approx. 12V

Is the inspection result normal?

YES >> GO TO 3 NO >> GO TO 4

3. CHECK OIL PRESSURE SWITCH

Perform a unit check for the oil pressure switch. Refer to MWI-39, "Component Inspection".

Is the inspection result normal?

YES >> Replace IPDM E/R. Refer to PCS-28, "Removal and Installation of IPDM E/R".

NO >> Replace oil pressure switch.

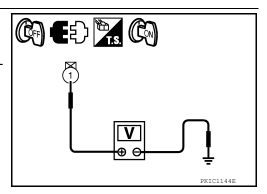
4. CHECK OIL PRESSURE SWITCH SIGNAL CIRCUIT

Check the oil pressure switch signal circuit. Refer to MWI-39, "Diagnosis Procedure".

Is the inspection result normal?

YES >> Replace IPDM E/R. Refer to PCS-28, "Removal and Installation of IPDM E/R".

NO >> Repair harness or connector.



INFOID:0000000011559234

THE PARKING BRAKE RELEASE WARNING CONTINUES DISPLAYING, OR DOES NOT DISPLAY

< SYMPTOM DIAGNOSIS > THE PARKING BRAKE RELEASE WARNING CONTINUES DISPLAYING. OR DOES NOT DISPLAY Description INFOID:0000000011559235 В The parking brake warning is displayed while driving the vehicle even though the parking brake is released. • The parking brake warning is not displayed even though driving the vehicle with the parking brake applied. Diagnosis Procedure INFOID:0000000011559236 1. CHECK PARKING BRAKE WARNING LAMP OPERATION D Start engine. Monitor "BRAKE" warning lamp while applying and releasing the parking brake. Е **BRAKE** warning lamp Parking brake applied : ON Parking brake released : OFF Is the inspection result normal? YES >> Replace combination meter. Refer to MWI-95, "Removal and Installation". NO >> GO TO 2 2.CHECK PARKING BRAKE SWITCH SIGNAL CIRCUIT Turn ignition switch OFF. Н Check the parking brake switch signal circuit. Refer to MWI-41, "Diagnosis Procedure". Is the inspection result normal? YES >> GO TO 3 NG >> Repair harness or connector. 3.check parking brake switch unit Perform a unit check for the parking brake switch. Refer to MWI-41, "Component Inspection". Is the inspection result normal? YES >> Replace combination meter. Refer to MWI-95, "Removal and Installation". NO >> Replace parking brake switch. M

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THE LOW WASHER FLUID WARNING CONTINUES DISPLAYING, OR DOES NOT DISPLAY

< SYMPTOM DIAGNOSIS >

THE LOW WASHER FLUID WARNING CONTINUES DISPLAYING, OR DOES NOT DISPLAY

Description INFOID:000000011559237

- The warning is still displayed even after washer fluid is added.
- The warning is not displayed even though the washer tank is empty.

Diagnosis Procedure

INFOID:0000000011559238

1. CHECK WASHER FLUID LEVEL SWITCH SIGNAL CIRCUIT

Check the washer fluid level switch signal circuit. Refer to MWI-42, "Diagnosis Procedure".

Is the inspection result normal?

YES >> GO TO 2

NO >> Repair harness or connector.

2. CHECK WASHER FLUID LEVEL SWITCH UNIT

Perform a unit check for the washer fluid level switch. Refer to MWI-42. "Component Inspection". Is the inspection result normal?

YES >> Replace combination meter. Refer to MWI-95, "Removal and Installation".

NO >> Replace washer fluid level switch.

THE DOOR OPEN WARNING CONTINUES DISPLAYING, OR DOES NOT DIS-

< SYMPTOM DIAGNOSIS > THE DOOR OPEN WARNING CONTINUES DISPLAYING, OR DOES NOT DISPLAY Description INFOID:0000000011559239 В The door open warning is displayed even though all of the doors are closed. • The door open warning is not displayed even though a door is open. Diagnosis Procedure INFOID:0000000011559240 1. CHECK SELF-DIAGNOSIS OF COMBINATION METER D Select "METER/M&A" on CONSULT and perform "SELF-DIAGNOSIS". Is the inspection result normal? YES >> GO TO 2 Е NO >> Refer to MWI-45, "DTC Index". 2.CHECK SELF-DIAGNOSIS OF BCM Select "BCM" on CONSULT and perform "SELF-DIAGNOSIS". Is the inspection result normal? YES >> GO TO 3 NO >> Refer to BCS-45, "DTC Index". 3.check door switch signal circuit Check the door switch signal circuit. Refer to DLK-28, "CREW CAB: Diagnosis Procedure" (crew cab) or DLK-26, "KING CAB: Diagnosis Procedure" (king cab). Is the inspection result normal? YES >> Replace combination meter. Refer to MWI-95, "Removal and Installation". NO >> Repair or replace malfunctioning parts. K M MWI

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NORMAL OPERATING CONDITION

< SYMPTOM DIAGNOSIS >

NORMAL OPERATING CONDITION COMPASS

COMPASS: Description

INFOID:0000000011559241

COMPASS

- The electronic compass is highly protected from changes in most magnetic fields. However, some large changes in magnetic fields can affect it. Some examples are (but not limited to): high tension power lines, large steel buildings, subways, steel bridges, automatic car washes, large piles of scrap metal, etc. While this does not happen very often, it is possible.
- During normal operation, the Compass Mirror will continuously update the compass calibration to adjust for gradual changes in the vehicle's magnetic "remnant" field. If the vehicle is subjected to high magnetic influences, the compass may appear to indicate false headings, become locked, or appear that it is unable to be calibrated. If this occurs, perform the calibration procedure.
- If at any time the compass continually displays the incorrect direction or the reading is erratic or locked, verify the correct zone variance.

Symptom Chart

Symptom	Cause	Solution / Reference
The compass display reads "C".	Compass is not calibrated. Incorrect zone variance setting. Large change in magnetic field (Steel bridges, subways, concentrations of metal, car washes, etc.) Compass was calibrated incorrectly or in the presence of a strong magnetic field.	Perform Calibration. Refer to MWI-25. "Description".
Compass shows the wrong direction.		
Compass does not change direction appears "Locked".		
Compass does not show all the directions, one or more is missing.		
The compass was calibrated but it "loses" calibration.		
On long trips the compass shows the wrong direction.		Perform Zone Variation Setting if correct reading is desired in that location. Refer to MWI-25, "Description".

PRECAUTIONS

< PRECAUTION >

PRECAUTION

PRECAUTIONS

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

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

WARNING:

- When working near the Airbag Diagnosis Sensor Unit or other Airbag System sensors with the Ignition ON or engine running, DO NOT use air or electric power tools or strike near the sensor(s) with a hammer. Heavy vibration could activate the sensor(s) and deploy the air bag(s), possibly causing serious injury.
- When using air or electric power tools or hammers, always switch the Ignition OFF, disconnect the battery and wait at least three minutes before performing any service.

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PREPARATION

< PREPARATION >

PREPARATION

PREPARATION

Commercial Service Tool

INFOID:0000000011559243

Tool name		Description
Power tool		Loosening nuts, screws and bolts
	PIIB1407E	

COMBINATION METERS

< REMOVAL AND INSTALLATION >

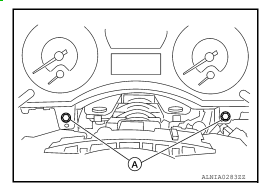
REMOVAL AND INSTALLATION

COMBINATION METERS

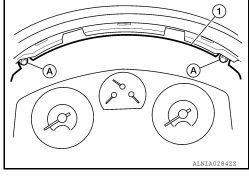
Removal and Installation

REMOVAL

- 1. Disconnect battery negative terminal. Refer to PG-85, "Removal and Installation".
- 2. Remove cluster lid A. Refer to IP-14, "Removal and Installation".
- 3. Remove the combination meter lower screws (A).



- 4. Remove the combination meter upper screws (A) and pull out the combination meter (1).
- 5. Disconnect the harness connectors from the combination meter (1) and remove.



INSTALLATION

Installation is in the reverse order of removal.

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COMBINATION METERS

< UNIT DISASSEMBLY AND ASSEMBLY >

UNIT DISASSEMBLY AND ASSEMBLY

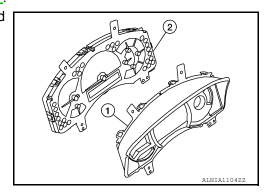
COMBINATION METERS

Removal and Installation

Disassembly and Assembly

Disassembly

- 1. Disconnect battery negative terminal. Refer to PG-85. "Removal and Installation".
- 2. Remove cluster lid A. Refer to IP-14, "Removal and Installation".
- 3. Release the tabs to separate front cover (1) from the unified meter control unit assembly (2).



INFOID:0000000011559245

Assembly

Assembly is in the reverse order of disassembly.