А SECTION MAY В METER, WARNING LAMP & INDICATOR С

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< 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 "SRS AIR BAG" and "SEAT BELT" of this Service Manual.

WARNING:

Always observe the following items for preventing accidental activation.

- To avoid rendering the SRS inoperative, which could increase the risk of personal injury or death in the event of a collision that 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 "SRS AIR BAG".
- Never 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:

Always observe the following items for preventing accidental activation.

- When working near the Air Bag Diagnosis Sensor Unit or other Air Bag System sensors with the ignition ON or engine running, never 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 3 minutes before performing any service.

Precautions for Removing Battery Terminal

 When removing the 12V battery terminal, turn OFF the ignition switch and wait at least 30 seconds.
 NOTE:

ECU may be active for several tens of seconds after the ignition switch is turned OFF. If the battery terminal is removed before ECU stops, then a DTC detection error or ECU data corruption may occur.

• For vehicles with the 2-batteries, be sure to connect the main battery and the sub battery before turning ON the ignition switch. **NOTE:**

If the ignition switch is turned ON with any one of the terminals of main battery and sub battery disconnected, then DTC may be detected.

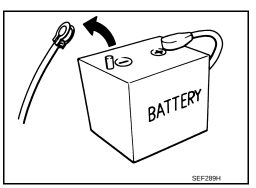
After installing the 12V battery, always check "Self Diagnosis Result" of all ECUs and erase DTC.
 NOTE:

The removal of 12V battery may cause a DTC detection error.

Precaution for Trouble Diagnosis

AV COMMUNICATION SYSTEM

- Do not apply voltage of 7.0 V or higher to the measurement terminals.
- Use the tester with its open terminal voltage being 7.0 V or less.



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MWI-4

PRECAUTIONS

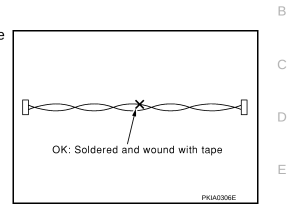
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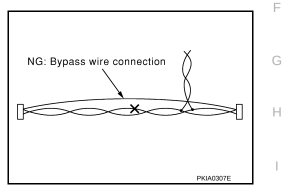
• Be sure to turn ignition switch OFF and disconnect the battery cable from the negative terminal before checking the circuit.

Precaution for Harness Repair

AV COMMUNICATION SYSTEM

 Solder the repaired parts, and wrap with tape. [Frays of twisted line must be within 110 mm (4.33 in).]





 Do not perform bypass wire connections for the repair parts. (The spliced wire will become separated and the characteristics of twisted line will be lost.)

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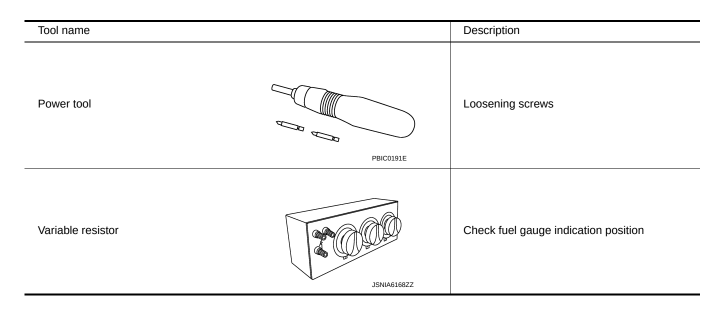
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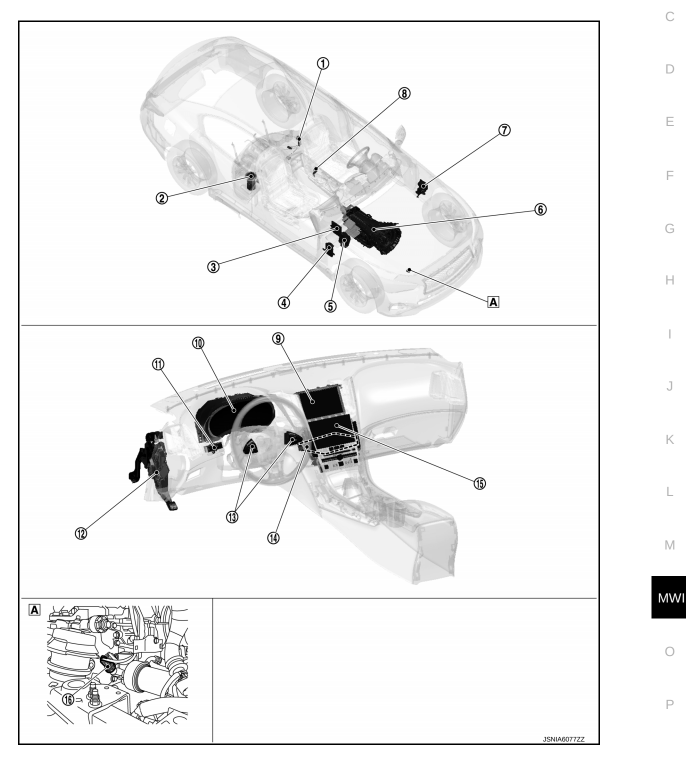
Commercial Service Tools

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< SYSTEM DESCRIPTION > SYSTEM DESCRIPTION **COMPONENT PARTS METER SYSTEM**

METER SYSTEM : Component Parts Location



Engine assembly (around the oil fil-Α ter)

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< SYSTEM DESCRIPTION >

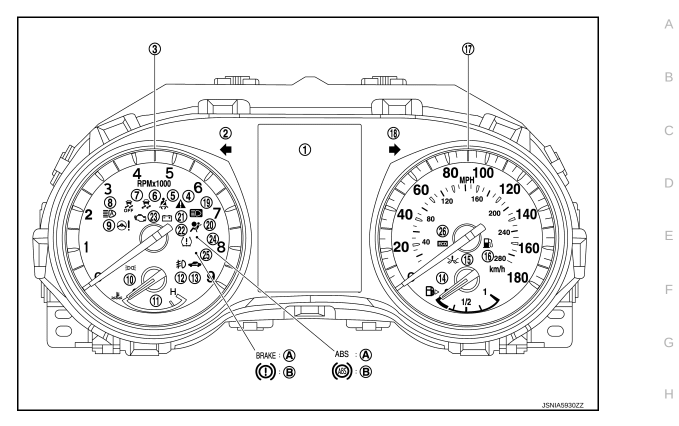
No.	Component	Function	
1	Fuel level sensor unit (sub)	Transmits the fuel level sensor signal to the combination meter.	
2	Fuel level sensor unit (main)	Transmits the fuel level sensor signal to the combination meter.	
3	ECM	 Transmits the each signal to the combination meter via CAN communication. Refer to <u>MWI-12</u>, "<u>METER SYSTEM : System Description</u>". Refer to <u>EC-17</u>, "<u>ENGINE CONTROL SYSTEM : Component Parts Location</u>" for detailed installation location. 	
4	BCM	 Transmits the each signal to the combination meter via CAN communication. Refer to <u>MWI-12, "METER SYSTEM : System Description"</u>. Refer to <u>BCS-4, "BODY CONTROL SYSTEM : Component Parts Location"</u> for detailed installation location. 	
5	IPDM E/R	 Transmits the oil pressure switch signal to the combination meter via CAN communication. Refer to <u>MWI-12</u>, "<u>METER SYSTEM : System Description</u>". Refer to <u>PCS-5</u>, "<u>Component Parts Location</u>" for detailed installation location. 	
6	ТСМ	 Transmits the each signal to the combination meter via CAN communication. Refer to <u>MWI-12</u>, "<u>METER SYSTEM</u> : <u>System Description</u>". Refer to <u>TM-12</u>, "<u>A/T CONTROL SYSTEM</u> : <u>Component Parts Location</u>" for detailed installation location. 	
7	ABS actuator and electric unit (control unit)	 Transmits the each signal to the combination meter via CAN communication. Refer to <u>MWI-12, "METER SYSTEM : System Description"</u>. Refer to <u>BRC-10, "Component Parts Location"</u> for detailed installation location. 	
8	Seat belt buckle switch (driver side)	Transmits the seat belt buckle switch signal (driver side) to the combination meter.	
9	Display control unit	 Transmits the each signal to the combination meter via CAN communication. Refer to <u>MWI-12, "METER SYSTEM : System Description"</u>. Refer to <u>AV-14, "Component Parts Location"</u> for detailed installation location. 	
10	Combination meter	Refer to MWI-10, "METER SYSTEM : Combination Meter".	
(1)	Meter control switch	Refer to MWI-11, "METER SYSTEM : Meter Control Switch".	
(12)	Parking brake switch	Transmits the parking brake switch signal to the combination meter.	
(13)	Steering switch	Refer to MWI-11, "METER SYSTEM : Steering Switch".	
14	A/C auto amp.	 Transmits the each signal to the combination meter via CAN communication. Refer to <u>MWI-12</u>, "<u>METER SYSTEM : System Description</u>". Refer to <u>HAC-5</u>, "<u>AUTOMATIC AIR CONDITIONING SYSTEM : Component Parts Location</u>" for detailed installation location. 	
(15)	Integral switch	Transmits the meter setting request signal to the combination meter.	
(16)	Oil pressure switch	Transmits the oil pressure switch signal to the IPDM E/R.	

METER SYSTEM : Design

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ARRANGEMENT OF COMBINATION METER

< SYSTEM DESCRIPTION >



(A) For U. S. A.

B Except for U. S. A.

No.	Indicator lamp/Warning lamp	Color	Function	
1	Information display	_	Refer to <u>MWI-56, "INFORMATION DISPLAY :</u> System Description".	
2	Turn signal indicator lamp (LH)	Green	Refer to <u>MWI-45, "WARNING LAMPS/INDICA-</u> <u>TOR LAMPS : Turn Signal Indicator Lamp"</u> .	
3	Tachometer	-	Refer to <u>MWI-18, "TACHOMETER : System De-</u> scription".	1
4	Master warning lamp	Yellow/ Red	Refer to <u>MWI-34</u> , <u>"WARNING LAMPS/INDICA-</u> TOR LAMPS : Master Warning Lamp".	
5	Seat belt warning lamp	Red	Refer to <u>MWI-39. "WARNING LAMPS/INDICATOR</u> LAMPS : Seat Belt Warning Lamp".	
6	VDC warning lamp	Yellow	Refer to <u>MWI-47, "WARNING LAMPS/INDICA-</u> <u>TOR LAMPS : VDC Warning Lamp"</u> .	
7	VDC OFF indicator lamp	Yellow	Refer to <u>MWI-46</u> , <u>"WARNING LAMPS/INDICA-</u> <u>TOR LAMPS : VDC OFF Indicator Lamp"</u> .	N
8	High beam assist indicator lamp	Green	Refer to <u>MWI-28</u> , "WARNING LAMPS/INDICA- TOR LAMPS : High Beam Assist Indicator Lamp".	
9	Power steering warning lamp	Yellow	Refer to <u>MWI-38</u> , <u>"WARNING LAMPS/INDICA-</u> TOR LAMPS : Power Steering Warning Lamp".	
10	Position lamp indicator lamp	Green	Refer to <u>MWI-37, "WARNING LAMPS/INDICA-</u> <u>TOR LAMPS : Position Lamp Indicator Lamp"</u> .	
11	Engine coolant temperature gauge	_	Refer to <u>MWI-18. "ENGINE COOLANT TEMPER-</u> <u>ATURE GAUGE : System Description"</u> .	
12	Front fog lamp indicator lamp	Green	Refer to MWI-27, "WARNING LAMPS/INDICA- TOR LAMPS : Front Fog Lamp Indicator Lamp".	

< SYSTEM DESCRIPTION >

No.	Indicator lamp/Warning lamp	Color	Function
13	Security indicator lamp	Red	 Refer to <u>MWI-41</u>, "WARNING LAMPS/INDICA- TOR LAMPS : Security Indicator Lamp (Turn <u>ON)"</u>. Refer to <u>MWI-42</u>, "WARNING LAMPS/INDICA- TOR LAMPS : Security Indicator Lamp (Blinks)".
(14)	Fuel gauge	-	Refer to <u>MWI-19, "FUEL GAUGE : System De-</u> scription".
(15)	FEB warning lamp	Yellow	Refer to <u>MWI-25, "WARNING LAMPS/INDICA-</u> TOR LAMPS : FEB Warning Lamp".
16	Low fuel warning lamp	Yellow	Refer to <u>MWI-30, "WARNING LAMPS/INDICA-</u> TOR LAMPS : Low fuel warning lamp".
17	Speedometer	-	Refer to <u>MWI-18, "SPEEDOMETER : System De-</u> scription".
18	Turn signal lamp (RH)	Green	Refer to <u>MWI-45, "WARNING LAMPS/INDICA-</u> TOR LAMPS : Turn Signal Indicator Lamp".
(19)	High beam indicator lamp	Blue	Refer to <u>MWI-29, "WARNING LAMPS/INDICA-</u> TOR LAMPS : High Beam Indicator Lamp".
20	SRS air bag warning lamp	Red	Refer to <u>MWI-43. "WARNING LAMPS/INDICA-</u> TOR LAMPS : SRS Air Bag Warning Lamp".
21	Charge warning lamp	Red	Refer to <u>MWI-23. "WARNING LAMPS/INDICA-</u> TOR LAMPS : Charge Warning Lamp".
22	Low tire pressure warning lamp	Yellow	Refer to <u>MWI-31, "WARNING LAMPS/INDICA-</u> TOR LAMPS : Low Tire Pressure Warning Lamp".
23	Malfunction indicator lamp (MIL)	Yellow	Refer to <u>MWI-33</u> , "WARNING LAMPS/INDICA- TOR LAMPS : Malfunction Indicator Lamp (MIL)".
24	ABS warning lamp	Yellow	Refer to <u>MWI-19, "WARNING LAMPS/INDICA-</u> TOR LAMPS : ABS Warning Lamp".
25	Brake warning lamp	Red	Refer to <u>MWI-21, "WARNING LAMPS/INDICA-</u> TOR LAMPS : Brake Warning Lamp".
26	ECO drive indicator lamp	Green	Refer to <u>MWI-24, "WARNING LAMPS/INDICA-</u> TOR LAMPS : ECO Drive Indicator Lamp".

METER SYSTEM : Combination Meter

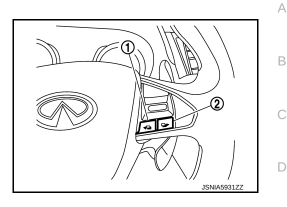
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The combination meter controls the following items according to the signals received from each unit via CAN communication and the signals from switches and sensors.

- Measuring instruments
- Speedometer
- Tachometer
- Engine coolant temperature gauge
- Fuel gauge
- Indicator lamps
- Warning lamps
- Meter illumination control
- Meter effect function
- Information display

METER SYSTEM : Steering Switch

- The steering switch is located on the steering wheel.
- Transmits the steering switch signal to the combination meter.



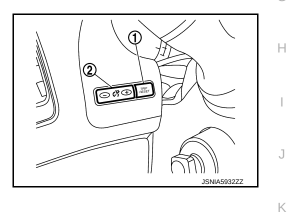
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No.	Switch name	Operation	Description	
1	Display back switch	Press	The information display screen can be switched.	
2	Display next switch	11000		

METER SYSTEM : Meter Control Switch

- The illumination control switch is located on the cluster lid A.
- Transmits the following signals to the combination meter.
- Trip reset switch signal
- Illumination control switch signal (+)
- Illumination control switch signal (-)



No.	Switch name	Operation	Description
1	Trip reset switch	Press	 The trip meter can be switched between A and B. Trip meter A/B can be reset by pressing and holding the trip reset switch. A trip computer value displayed on the information display can be reset by pressing and holding the trip reset switch for 1 second or more. All trip computer values can be reset by pressing and holding the trip reset switch for 3 seconds or more.
2	Illumination control switch	Press	An illuminance level of the back light of the combination meter can be adjusted.

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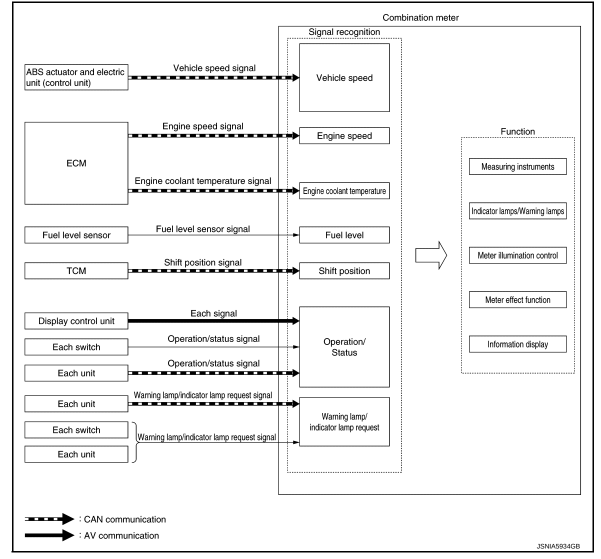
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SYSTEM METER SYSTEM

METER SYSTEM : System Description

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SYSTEM DIAGRAM



Combination Meter Input Signal (CAN Communication Signal)

Transmit unit	Signal name
	Vehicle speed signal
	ABS warning lamp signal
ABS actuator and electric unit (control unit)	VDC warning lamp signal
	VDC OFF indicator lamp signal
	Brake warning lamp signal

< SYSTEM DESCRIPTION >

Transmit unit	Signal name		
	Dimmer signal		
	Position light request signal		
	Door switch signal		
	Front fog light request signal		
	High beam request signal		
	Meter display signal		
	Sleep wake up signal		
	Buzzer output signal		
	Tire pressure data signal		
BCM	Trunk switch signal		
	Key ID signal		
	Turn indicator signal		
	TPMS malfunction warning lamp signal		
	Low tire pressure warning lamp signal		
	High beam assist indicator lamp signal		
	Starter relay status signal		
	Oil pressure switch signal		
	Meter ring illumination request signal		
	Shipping mode status signal		
	Shift position signal		
ТСМ	A/T CHECK indicator lamp signal		
	Manual mode shift refusal signal		
	Engine speed signal		
	ASCD status signal		
	Engine coolant temperature signal		
	Fuel consumption monitor signal		
ECM	Malfunctioning indicator lamp signal		
	Engine status signal	,	
	ECO drive indicator control signal	,	
	Fuel filler cap warning display signal		
Steering force control module	Power steering warning lamp signal	,	
AFS control unit	AFS warning signal		
	Active Lane Control display signal		
	Active Trace Control display signal		
	Chassis control malfunction signal		
	Interrupt display signal		
Chassis control module	Key link signal		
Chassis control module			
	Log-in permit signal		
	Tire display signal	<u> </u>	
	Turn display signal		
Disalas andral suit	Vehicle display signal		
Display control unit	User information signal		

< SYSTEM DESCRIPTION >

Transmit unit	Signal name		
	BSI ON indicator signal		
	BSW/BSI warning lamp signal		
ADAS control unit	ICC warning lamp signal		
	Lane departure warning lamp signal		
	LDP ON indicator lamp signal		
	IBA OFF indicator lamp signal		
A/C auto amp.	Ambient sensor signal		

DESCRIPTION

Combination Meter

- The combination meter receives necessary signals from each unit, switch, and sensor to control the following functions.
- Measuring instruments
- Speedometer
- Tachometer
- Engine coolant temperature gauge
- Fuel gauge
- Warning lamps
- Indicator lamps
- Meter illumination control
- Meter effect function
- Information display
- The combination meter incorporates a buzzer function that sounds an audible alarm with the integrated buzzer. Refer to <u>WCS-4</u>, "Combination Meter" for further details.
- Settings of combination meter are performed in synchronization with the log-in function of on-board personal assistant. For details of the log-in function, refer to <u>DMS-9</u>, "LOG-IN FUNCTION : System Description".
- The combination meter includes an on board diagnosis function.
- The combination meter can be diagnosed with CONSULT.

METER CONTROL FUNCTION LIST

System		Description	Reference
Measuring in- struments	Speedometer	Indicates vehicle speed.	MWI-18. "SPEEDOME- TER : System De- scription"
	Tachometer	Indicates engine speed.	<u>MWI-18, "TA-</u> <u>CHOMETER :</u> <u>System Descrip-</u> <u>tion"</u>
	Engine coolant temperature gauge	Indicates engine coolant temperature.	MWI-18, "EN- GINE COOLANT TEMPERATURE GAUGE : System Description"
	Fuel gauge	Indicates fuel level.	MWI-19, "FUEL GAUGE : System Description"
Warning lamp/indicator lamp		The warning lamp/indicator lamp turns ON or turns OFF, according to system malfunction or vehicle condition.	<u>MWI-8, "METER</u> <u>SYSTEM : De-</u> <u>sign"</u>
Information display		The Information display displays status, ac- cording to system malfunction or vehicle condition.	MWI-56, "INFOR- MATION DIS- PLAY : System Description"

< SYSTEM DESCRIPTION >

	System	Description	Reference	
Meter illumi-	Meter illumination control function	Switches back and forth between daytime mode and nighttime mode, according to a light switch position.	MWI-53, "METER ILLUMINATION	A
nation control	Back light illumination control function	The operation of the illumination control switch allows the brightness adjustment of meter illumination.	CONTROL : Sys- tem Description"	В
Meter effect function	Engine-start effect function	Controls pointers of combination meter, back light illumination and information dis- play at engine start to produce illumination effects.	MWI-54, "METER EFFECT FUNC- TION : System	C
	Driver welcome function	Controls meter illumination to produce illu- mination effects when getting in the vehicle.	Description"	D

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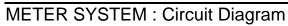
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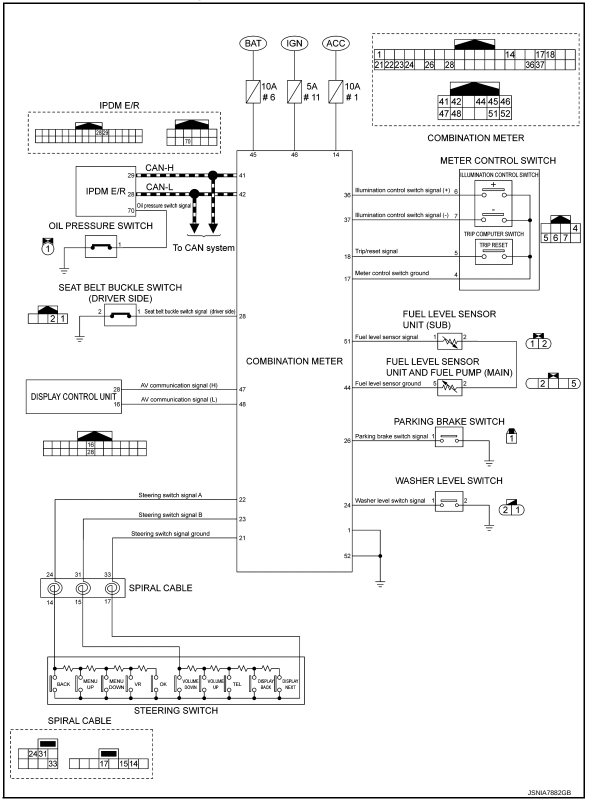
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METER SYSTEM : Fail-Safe

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FAIL-SAFE

The combination meter activates the fail-safe control if CAN communication with each unit is malfunctioning.

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< SYSTEM DESCRIPTION >

Function			Specifications	
Speedometer			Reset to zero by suspending communication.	
Tachometer Engine coolant temperature gauge			 When reception time of an abnormal signal is 60 seconds or less, the last value received. When reception time of an abnormal signal is more than 60 seconds, reset to zero. 	
Illumination control			When suspending communication, changes to nighttime mode.	
	Odo/trip meter		An indicated value is maintained at communications blackout.	
	Shift positio	on indicator	The display turns OFF by suspending communication.	
	Clock		When suspending communication, internal clock time is indi- cated.	
	Chassis co	ntrol display	The display turns no effect by suspending communication.	
		Current fuel consump- tion		
	Trip	Average fuel consump- tion		
Information display	computer	Average vehicle speed	The last result calculated during normal condition is indicated.	
		Travel time		
		Travel distance		
		Distance to empty		
		AFS warning	The display turns ON by suspending communication.	
	Warning/	AWD warning		
	indicator	Chassis control warn- ing		
	Other than the above		The display turns OFF by suspending communication.	
Buzzer	1		The buzzer turns OFF by suspending communication.	
	ABS warning lamp			
	VDC warning lamp			
	Brake warning lamp		The lamp turns ON by suspending communication.	
	FEB warnir	5 I		
		ring warning lamp		
	Malfunction	indicator lamp (MIL)		
Warning lamp/indicator lamp	Low tire pressure warning lamp		 When reception time of an abnormal signal is 60 seconds or less, the lamp blinking. When reception time of an abnormal signal is more than 60 seconds, the lamp turns ON. 	
	High beam	indicator lamp		
	Turn signal	indicator lamp		
	VDC OFF i	ndicator lamp		
	Front fog la	mp indicator lamp	The lamp turns OFF by suspending communication	
	Position lar	np indicator lamp	The lamp turns OFF by suspending communication.	
	High beam	assist indicator lamp		
	Charge warning lamp			
	ECO drive	indicator lamp		

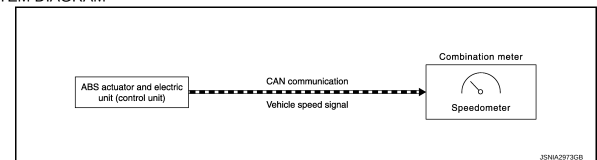
SPEEDOMETER

< SYSTEM DESCRIPTION >

SPEEDOMETER : System Description

INFOID:000000011284039

SYSTEM DIAGRAM



DESCRIPTION

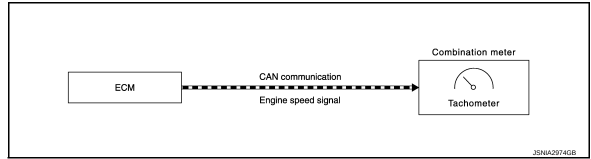
- The ABS actuator and electric unit (control unit) transmits a vehicle speed signal to the combination meter via CAN communication.
- The combination meter indicates a vehicle speed to the speedometer, based on the vehicle speed signal received from the ABS actuator and electric unit.

TACHOMETER

TACHOMETER : System Description

INFOID:0000000011284040

SYSTEM DIAGRAM



DESCRIPTION

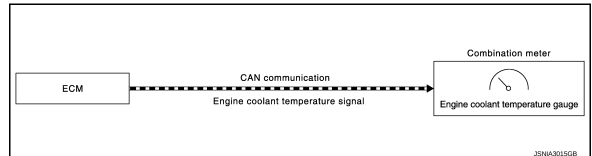
- ECM converts the pulse signal provided by the crankshaft position sensor to an engine speed signal and transmits it to the combination meter via CAN communication.
- The combination meter indicates the engine speed to the tachometer according to the engine speed signal received via CAN communication.

ENGINE COOLANT TEMPERATURE GAUGE

ENGINE COOLANT TEMPERATURE GAUGE : System Description

INFOID:0000000011284041

SYSTEM DIAGRAM



DESCRIPTION

• ECM reads the engine coolant temperature signal from the engine coolant temperature sensor and transmits the signal to the combination meter via CAN communication.

MWI-18

< SYSTEM DESCRIPTION >

• The combination meter indicates the engine coolant temperature to the engine coolant temperature gauge according to the engine coolant temperature signal received via CAN communication.

FUEL GAUGE

FUEL GAUGE : System Description

INFOID-000000011284042 В

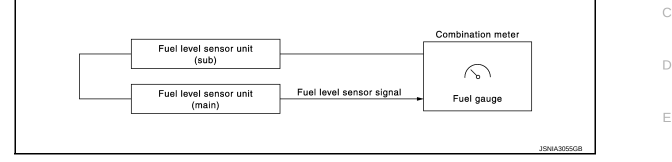
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SYSTEM DIAGRAM



DESCRIPTION

Control Outline

The combination meter reads the fuel level sensor signal from the fuel level sensor unit and indicates the fuel level to the fuel gauge.

Refuel Control

The combination meter accelerates the fuel gauge if the all conditions listed below are met, or the ignition switch is ON from OFF.

- Ignition switch is ON position.
- The vehicle is not moving.

• The fuel level change by 15 ℓ (4 US gal, 3-1/4 Imp gal) or more.

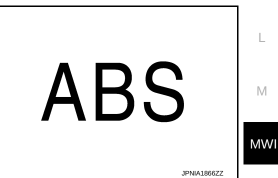
WARNING LAMPS/INDICATOR LAMPS

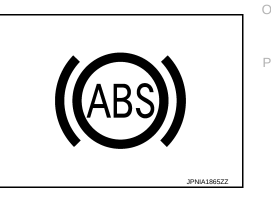
WARNING LAMPS/INDICATOR LAMPS : ABS Warning Lamp INFOID:000000011284043

DESIGN/PURPOSE

The ABS warning lamp warns the driver of a malfunction in the ABS function or EBD function of ABS actuator Κ and electric unit (control unit).

For U.S.A.





For Canada

< SYSTEM DESCRIPTION >

NOTE:

The ABS warning lamp may turn ON simultaneously with the brake warning lamp, VDC warning lamp. For details, refer to <u>BRC-15, "System Description"</u>.

BULB CHECK

The ABS warning lamp turns ON and stays ON for several seconds after turning ON the ignition switch.

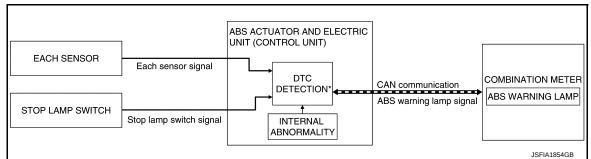
SYNCHRONIZATION WITH MASTER WARNING LAMP

Not applicable

OPERATION AT COMBINATION METER CAN COMMUNICATION CUT-OFF OR UNUSUAL SIGNAL

For actions on CAN communications blackout in the combination meter, refer to BRC-58, "DTC Index".

SYSTEM DIAGRAM



*: For DTCs that the ABS warning lamp turns ON, refer to <u>BRC-58, "DTC Index"</u>.

SIGNAL PATH

- The ABS actuator and electric unit (control unit) transmits an ABS warning lamp signal to the combination meter via CAN communication when detecting a malfunction.
- The combination meter turns ON the ABS warning lamp when receiving an ABS warning lamp signal.
- For the relationship between warning lamp and DTC, refer to <u>BRC-58, "DTC Index"</u>.

LIGHTING CONDITION

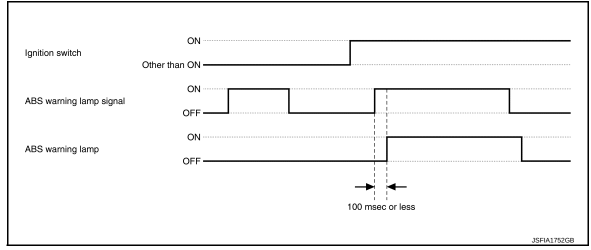
The warning lamp turns ON when:

- A malfunction is detected in the ABS function or EBD function of the ABS actuator and electric unit (control
- unit).
 For the relationship between warning lamp and DTC, refer to <u>BRC-58</u>, "<u>DTC Index</u>".

SHUTOFF CONDITION

- When the condition listed below is satisfied while the ignition switch ON:
- Erase DTC
- The ignition switch is in a position other than ON.

TIMING CHART



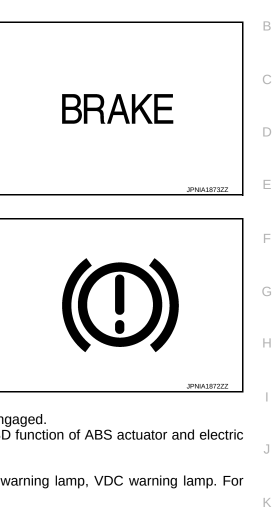
< SYSTEM DESCRIPTION >

WARNING LAMPS/INDICATOR LAMPS : Brake Warning Lamp

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DESIGN/PURPOSE

- The brake warning lamp warns the driver of brake fluid shortages.
- For U.S.A.



- For Canada

- The brake warning lamp warns the driver that the parking brake is engaged.
- The brake warning lamp warns the driver of a malfunction in the EBD function of ABS actuator and electric unit (control unit).
 NOTE: The brake warning lamp may turn ON simultaneously with the ABS warning lamp, VDC warning lamp. For details, refer to <u>BRC-15. "System Description"</u>.
 BULB CHECK When the ignition switch is ON.
 SYNCHRONIZATION WITH WARNING CHIME Applicable

For warning chime, refer to WCS-15, WARNING CHIME : Parking Brake Release Warning Chime"

SYNCHRONIZATION WITH MASTER WARNING LAMP

Not applicable

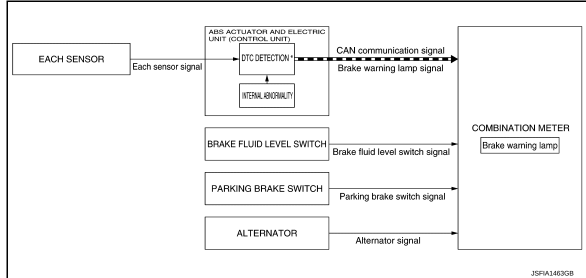
OPERATION AT COMBINATION METER CAN COMMUNICATION CUT-OFF OR UNUSUAL SIGNAL

For actions on CAN communications blackout in the combination meter, refer to <u>MWI-16. "METER SYSTEM :</u> <u>Fail-Safe"</u>.

SYSTEM DIAGRAM

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*: For DTCs that the brake warning lamp turns ON, refer to BRC-58, "DTC Index".

SIGNAL PATH

When Brake Fluid Is Insufficient

The combination meter turns ON/OFF the brake warning lamp, according to the ON/OFF state of the brake fluid level switch.

When Operating The Parking Brake

The combination meter turns ON/OFF the brake warning lamp, according to the ON/OFF state of the parking brake switch.

When The EBD Function Is In Abnormal State

- The ABS actuator and electric unit (control unit) transmits a brake warning lamp signal to the combination meter via CAN communication when detecting a malfunction in the EBD function.
- The combination meter turns ON the brake warning lamp when receiving a brake warning lamp signal.
- For the relationship between warning lamp and DTC, refer to <u>BRC-58, "DTC Index"</u>.

LIGHTING CONDITION

When any of the condition listed below is satisfied while the engine is running:

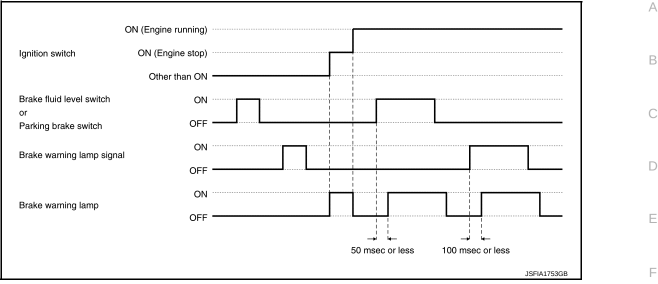
- Brake fluid level switch ON.
- Parking switch ON.
- A malfunction is detected in the EBD function of the ABS actuator and electric unit (control unit).
- For the relationship between warning lamp and DTC, refer to BRC-58. "DTC Index".

SHUTOFF CONDITION

- When the condition listed below is satisfied while the ignition switch ON:
- Brake fluid level switch is OFF.
- Parking brake switch is OFF.
- Erase DTC
- The ignition switch is in a position other than ON.

< SYSTEM DESCRIPTION >

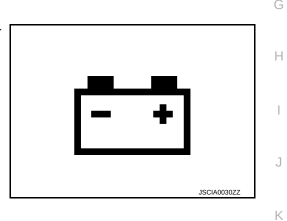
TIMING CHART



WARNING LAMPS/INDICATOR LAMPS : Charge Warning Lamp

DESIGN/PURPOSE

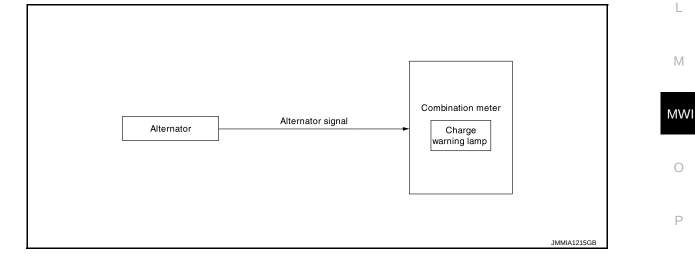
Charge warning lamp warns the driver of the unexpected power generation.



INFOID:000000011284045

BULB CHECK

The bulb turns ON after turning ON the ignition switch (engine stop) and turn OFF after the engine is started. SYSTEM DIAGRAM



SIGNAL PATH

- When excessive voltage is produced or no voltage is produced, alternator transmits alternator signal to combination meter.
- Combination meter indicates charge warning lamp judged with alternator signal received from alternator.

LIGHTING CONDITION

MWI-23

< SYSTEM DESCRIPTION >

When any of the following symptoms occur while alternator is operating:

- Excessive voltage is produced.
- No voltage is produced.

SHUTOFF CONDITION

When any of the condition listed below is satisfied:

Ignition switch is OFF.

• The power generation of alternator is normal.

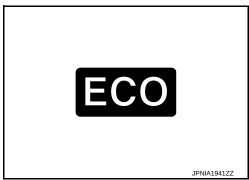
WARNING LAMPS/INDICATOR LAMPS : ECO Drive Indicator Lamp

INFOID:000000011284046

DESIGN/PURPOSE

ECO drive indicator lamp inform driver the status of ECO mode by illuminating, or blinking the ECO drive indicator lamp when the vehicle drives in ECO mode selected by the drive selector. **NOTE:**

For the ECO mode, refer to <u>EC-55, "Infiniti Drive Mode Selector :</u> <u>System Description"</u>.



BULB CHECK

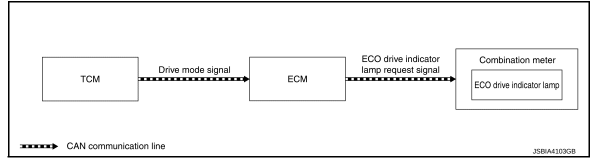
ECO drive indicator lamp turns ON after the vehicle status becomes READY: A few seconds

SYNCRONIZATION WITH MASTER WARNING LAMP None.

PROCESS WHEN CAN COMMUNICATION FROM COMBINATION METER BREAKS, OR ABNOR-MAL SIGNAL IS RECEIVED

For the process when CAN communication from combination meter breaks, refer to MWI-79, "Fail-Safe".

SYSTEM DIAGRAM



SIGNAL PATH

- ECM transmits ECO drive indicator signal to combination meter according to the drive mode select signal from TCM
- Combination meter turns ECO drive indicator lamp on according to the signal from ECM

WARNING/INDICATOR OPERATING CONDITION

When all of the following conditions are satisfied:

- When the ignition switch is turned ON
- Drive mode selector switch: ECO position
- Within the driving range of ECO drive

NOTE:

For the ECO mode, refer to EC-55. "Infiniti Drive Mode Selector : System Description".

WARNING/INDICATOR CANCEL CONDITION

When any of the following conditions are satisfied:

MWI-24

<	SYST	ΓEΜ	DESCF	RIPT	ION >
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- · When the ignition switch is turned OFF
- Drive mode selector switch: Not in ECO position
- Out of the driving range of ECO drive

NOTE:

For the ECO mode, refer to EC-55, "Infiniti Drive Mode Selector : System Description".

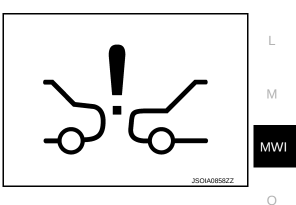
TIMING CHART

Ignition switch	ON		
Drive mode	ECO mode		
select switch	Other than ECO mode		
	ON		
ECO drive indicator	lamp Blink		
	OFF		
	Within zone		
ECO drive zone	Boundary zone		
	Out of zone		
		JSCIA0924GB	

WARNING LAMPS/INDICATOR LAMPS : FEB Warning Lamp

DESIGN/PURPOSE

- The FEB warning lamp warns the driver that FEB system is OFF.
- The FEB warning lamp warns the driver of a malfunction in the FEB system.



INFOID:000000011284047

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BULB CHECK

The FEB warning lamp turns ON and stays ON for approximately one second after turning ON the ignition switch.

SYNCHRONIZATION WITH MASTER WARNING LAMP

Not applicable

OPERATION AT COMBINATION METER CAN COMMUNICATION CUT-OFF OR UNUSUAL SIGNAL

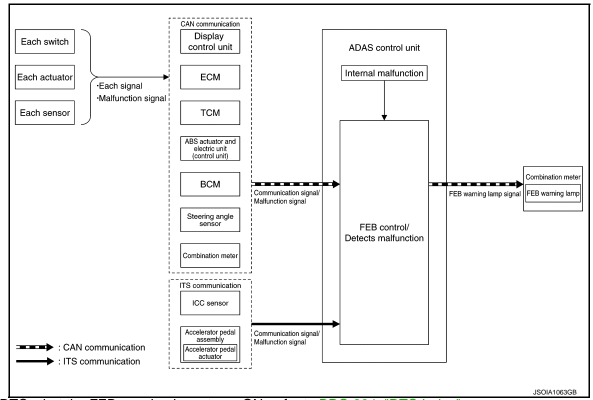
For actions on CAN communications blackout in the combination meter, refer to MWI-79. "Fail-Safe".

SYSTEM DIAGRAM

MWI-25

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*: For DTCs that the FEB warning lamp turns ON, refer to BRC-204. "DTC Index".

SIGNAL PATH

- The ADAS control unit receives a system selection signal from the display control unit via CAN communication when FEB system ON is not selected.
- The ADAS control unit transmits an FEB warning lamp signal to the combination meter via CAN communication when detecting a malfunction or FEB system ON is not selected.
- The combination meter turns ON the FEB warning lamp when receiving an FEB warning lamp signal.
- For the relationship between warning lamp and DTC, refer to <u>BRC-204, "DTC Index"</u>.

LIGHTING CONDITION

The warning lamp turns ON when:

- FEB system OFF.
- A malfunction is detected in the FEB system.
- For the relationship between warning lamp and DTC, refer to BRC-204, "DTC Index".

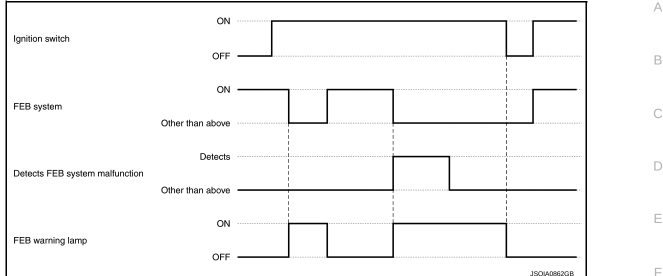
SHUTOFF CONDITION

The warning lamp turns OFF when:

- FEB system ON.
- DTC is deleted.
- The ignition switch is in a position other than ON.



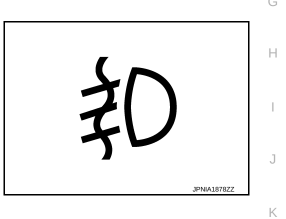
TIMING CHART



WARNING LAMPS/INDICATOR LAMPS : Front Fog Lamp Indicator Lamp INFOID:00000011284048

DESIGN/PURPOSE

Front fog lamp indicator lamp informs the driver that front fog lamp is in ON status.



BULB CHECK Not applicable

SYNCHRONIZATION WITH MASTER WARNING LAMP

Not applicable

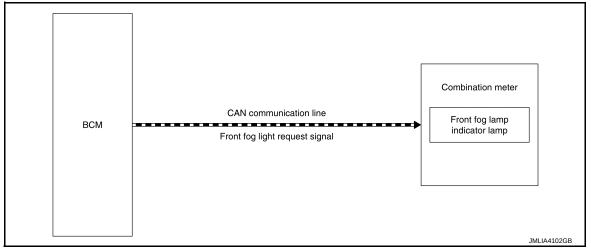
OPERATION AT COMBINATION METER CAN COMMUNICATION CUT-OFF OR UNUSUAL SIGNAL

For actions on CAN communications blackout in the combination meter, refer to <u>MWI-16. "METER SYSTEM :</u> <u>Fail-Safe"</u>.

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SIGNAL PATH

- BCM transmits front fog light request signal to combination meter via CAN communication when front fog lamp is in ON status.
- When combination meter receives front fog light request signal, combination meter turns front fog lamp indicator lamp ON.

LIGHTING CONDITION

When front fog lamp is turned ON.

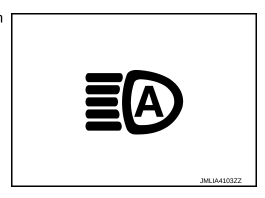
SHUTOFF CONDITION When front fog lamp is turned OFF.

WARNING LAMPS/INDICATOR LAMPS : High Beam Assist Indicator Lamp

INFOID:0000000011284049

DESIGN/PURPOSE

High beam assist indicator lamp informs the driver that the high beam assist system is in operating status.



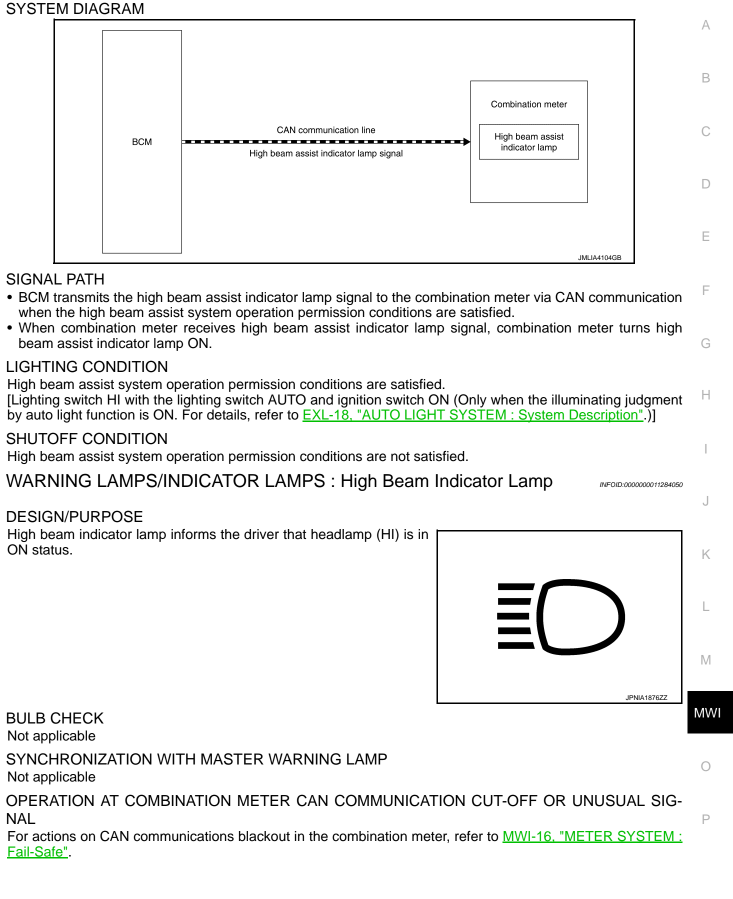
BULB CHECK Not applicable

SYNCHRONIZATION WITH MASTER WARNING LAMP

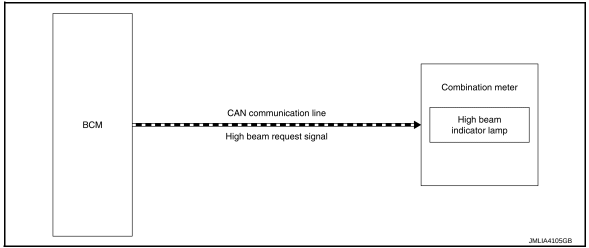
Not applicable

OPERATION AT COMBINATION METER CAN COMMUNICATION CUT-OFF OR UNUSUAL SIGNAL

For actions on CAN communications blackout in the combination meter, refer to <u>MWI-16, "METER SYSTEM :</u> <u>Fail-Safe"</u>.







SIGNAL PATH

- BCM transmits high beam request signal to combination meter via CAN communication when headlamp (HI) is in ON status.
- When combination meter receives high beam request signal, combination meter turns high beam indicator lamp ON.

LIGHTING CONDITION When headlamp (HI) is turned ON.

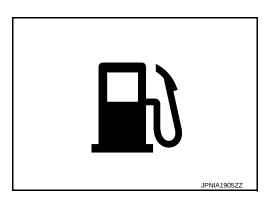
SHUTOFF CONDITION When headlamp (HI) is turned OFF.

WARNING LAMPS/INDICATOR LAMPS : Low fuel warning lamp

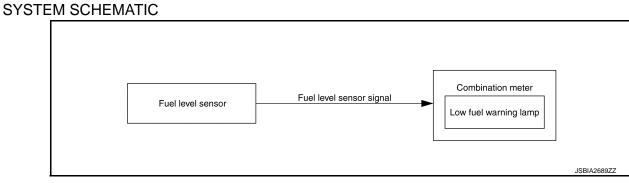
INFOID:0000000011284051

DESIGN AND USAGE

Low fuel warning lamp warns the driver that the fuel level is low.



BULB CHECK Not applicable



SIGNAL PATH

< SYSTEM DESCRIPTION >

• The combination meter receives the fuel level sensor signal (resistance value) from the fuel level sensor and turns ON the low fuel warning when fuel level sensor signal (resistance value) is less than the specified value.

LIGHTING CONDITION

When all of the following conditions are satisfied:

- After a lapse of 7 seconds after the ignition switch is turned ON.
- Fuel level is lower than the specified level.

Fuel level warning indication timing (Vehicle: Parked on the level)		
Fuel level	Approx. 15.1 ℓ (4 us gal, 3-3/8 Imp gal) or less (fuel tank dead amount included)	
Fuel tank dead amount	Approx. 3.9 ℓ (4-1/8 us qt, 3-3/8 Imp qt)	

SHUTOFF CONDITION

When any of the following conditions are satisfied:

- Ignition switch OFF
- Fuel level is the specified level or more.

WARNING LAMPS/INDICATOR LAMPS : Low Tire Pressure Warning Lamp

INFOID:000000011284052

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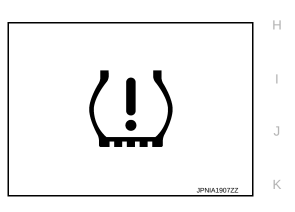
F

DESIGN/PURPOSE

BULB CHECK

- When tire pressure is low, TPMS (Tire Pressure Monitoring System) turns low tire pressure warning lamp ON to warn the driver.
- When the TPMS detects the system malfunction, the system blinks (1 minute) ⇒ turns ON low tire pressure warning lamp .

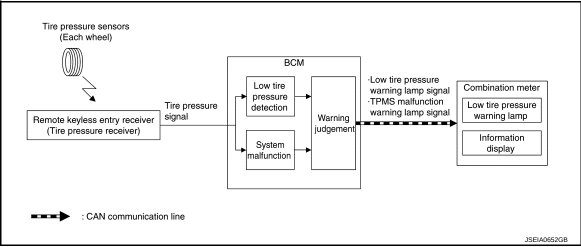
Details for TPMS (Tire Pressure Monitoring System), Refer to <u>WT-10, "System Description"</u>.



Turns ON for 1second, then turns OFF. SYNCHRONIZATION WITH MASTER WARNING Applicable For master warning, refer to <u>MWI-34</u>, <u>"WARNING LAMPS/INDICATOR LAMPS : Master Warning Lamp"</u>. M OPERATION AT COMBINATION METER CAN COMMUNICATION CUT-OFF OR UNUSUAL SIG-NAL For the operation for CAN communication blackout in the combination meter, refer to <u>MWI-79</u>, <u>"Fail-Safe"</u>.

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SYSTEM DIAGRAM



SIGNAL PATH

- BCM receives a signal transmitted from the tire pressure sensors/transmitters installed in each wheel.
- If BCM detects following condition, it sends the signal to the combination meter via CAN communication.
- Tire pressure is low
- System malfunction is detected
- Combination meter turns the low tire pressure warning lamp ON according to the signal. In addition, warning message will be displayed in the vehicle information display.

LIGHTING CONDITION

When any of the following conditions is satisfied:

- Tire pressure is low.
- System malfunction is detected.

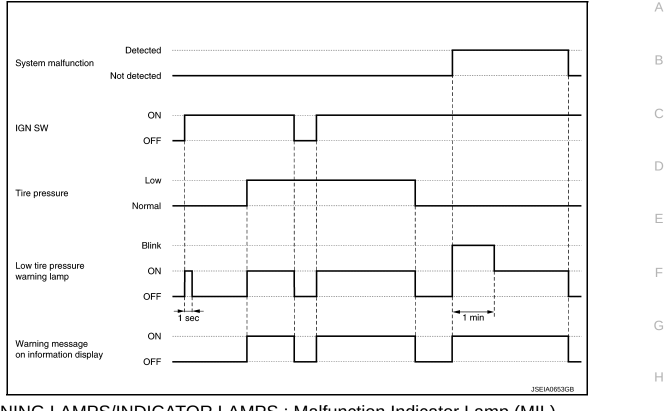
For DTC, refer to <u>WT-21, "DTC Index"</u>.

SHUTOFF CONDITION

When any of the following conditions is satisfied:

- Ignition switch is not in ON position.
- All tire pressures are normal.
- System malfunction is not detected.

TIMING CHART

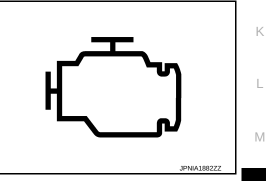


WARNING LAMPS/INDICATOR LAMPS : Malfunction Indicator Lamp (MIL)

DESIGN/PURPOSE

When a malfunction which increases exhaust gases is detected, ECM turns ON MIL and informs the driver of the necessity of inspection and repair.

When a malfunction which causes damage to the catalyst is detected, ECM immediately blinks MIL to alert the driver.



INFOID:000000011284053

BULB CHECK

The bulb turns ON after turning ON the ignition switch (engine stop) and turns OFF after restarting the engine.

SYNCHRONIZATION WITH MASTER WARNING

Not applicable

OPERATION AT COMBINATION METER CAN COMMUNICATION CUT-OFF OR UNUSUAL SIGNAL

For the operation for CAN communication blackout in the combination meter, refer to <u>MWI-79</u>, "Fail-Safe".

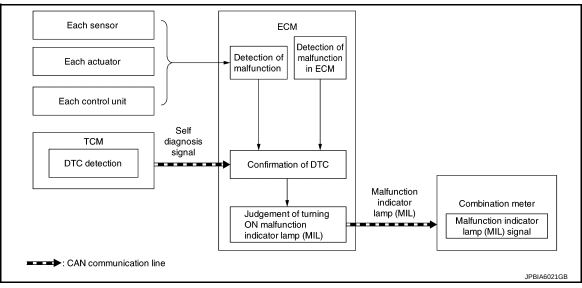
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SYSTEM DIAGRAM



SIGNAL PATH

- When the lighting conditions of the malfunction indicator lamp (MIL) are satisfied, ECM transmits a malfunction indicator lamp (MIL) signal to the combination meter via CAN communication.
- The combination meter turns ON or blinks the malfunction indicator lamp (MIL), according to a signal received from ECM.

LIGHTING CONDITION

When all of the following conditions are satisfied:

- Ignition switch: ON
- DTC which influences on exhaust gasses is judged.

For DTCs that the malfunction indicator lamp turns ON and the number of DTC diagnosis trips, refer to <u>EC-108, "DTC Index"</u>.

SHUTOFF CONDITION

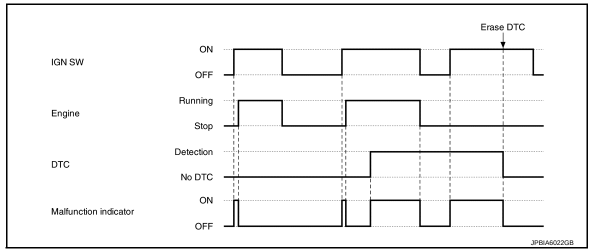
When any of the following conditions is satisfied:

- Ignition switch: OFF
- Erase DTC

NOTE:

For the conditions of erasing DTC, refer to <u>EC-65, "DIAGNOSIS DESCRIPTION : DTC and Freeze Frame</u> <u>Data"</u>

TIMING CHART



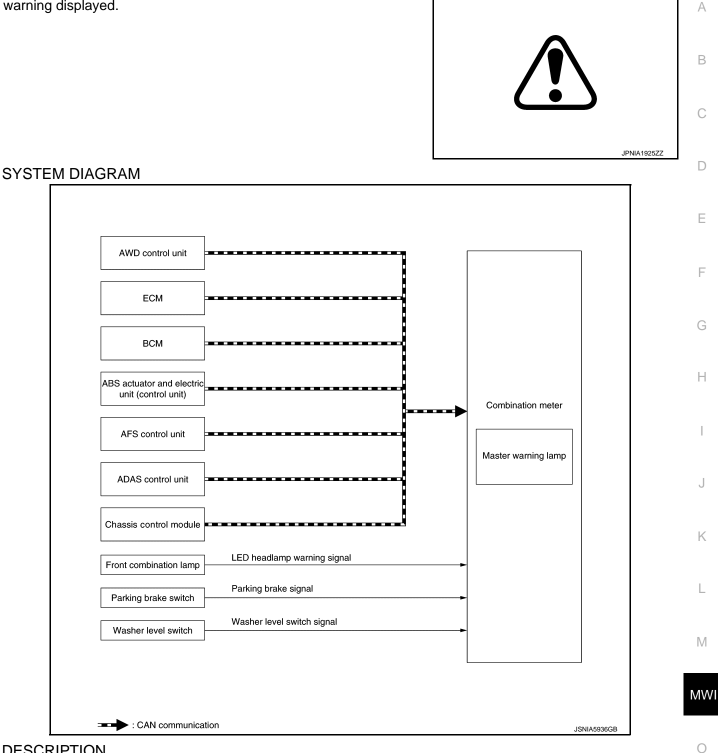
WARNING LAMPS/INDICATOR LAMPS : Master Warning Lamp

INFOID:000000011284054

DESIGN/PURPOSE

< SYSTEM DESCRIPTION >

The master warning lamp warns to driver when information display warning displayed.



DESCRIPTION

The master warning lamp (red) and master warning lamp (yellow) turn ON/OFF in coordination with warning on the information display.

< SYSTEM DESCRIPTION >

	Master warning lamp			
Information display warning item	Red	Yellow	- Reference	
Door open warning (While driving)	х		DLK-35. "INFORMATION DISPLAY (COMBINA- TION METER) : Door and Trunk Lid Open Warn- ing"	
Door and trunk lid open warning (While not driving)		x	DLK-35. "INFORMATION DISPLAY (COMBINA- TION METER) : Door and Trunk Lid Open Warn- ing"	
Engine oil pressure warning	х		EC-57, "INFORMATION DISPLAY (COMBINA- TION METER) : Engine Oil Pressure Warning"	
Parking break release warning	Х		PB-4, "INFORMATION DISPLAY (COMBINATION METER) : Parking Brake Release Warning"	
ACC warning		x	DLK-34, "INFORMATION DISPLAY (COMBINA- TION METER) : ACC Warning (Information Dis- play)"	
Intelligent Key system malfunction		x	DLK-39, "INFORMATION DISPLAY (COMBINA- TION METER) : Intelligent Key System Malfunc- tion"	
Key ID warning		х	DLK-41, "INFORMATION DISPLAY (COMBINA- TION METER) : Key ID Warning"	
Low tire pressure warning		Х	WT-13, "INFORMATION DISPLAY (COMBINA- TION METER) : Low Tire Pressure Warning"	
P position warning	х		DLK-42, "INFORMATION DISPLAY (COMBINA- TION METER) : P Position Warning (Information Display)"	
Shipping mode information		Х	BCS-15, "SHIPPING MODE CONTROL SYSTEM : System Description"	
Take away warning		x	DLK-43, "INFORMATION DISPLAY (COMBINA- TION METER) : Take Away Warning (Information Display)"	
Washer fluid warning		Х	WW-19, "INFORMATION DISPLAY (COMBINA- TION METER) : Washer Fluid Warning"	
Chassis control warning		Х	DAS-399, "INFORMATION DISPLAY (COMBINA- TION METER) : Chassis Control Display"	
AFS warning	Х	Х	EXL-41, "INFORMATION DISPLAY (COMBINA- TION METER) : AFS Warning"	
AWD warning		Х	DLN-17, "INFORMATION DISPLAY (COMBINA- TION METER) : AWD Warning"	
Fuel filler cap warning		х	EC-59, "INFORMATION DISPLAY (COMBINA- TION METER) : Fuel Filler Cap Warning"	
Headlamp warning	Х	Х	EXL-42, "INFORMATION DISPLAY (COMBINA- TION METER) : Headlamp Warning"	
ICC system warning		x	<u>CCS-20. "VEHICLE-TO-VEHICLE DISTANCE</u> <u>CONTROL MODE FUNCTION : Menu Dis-</u> <u>played by Pressing Each Switch"</u> <u>CCS-24. "CONVENTIONAL (FIXED SPEED)</u> <u>CRUISE CONTROL MODE FUNCTION : Menu</u> <u>Displayed by Pressing Each Switch"</u>	
FCW/LDW/BSW system warning		х	DAS-200, "PFCW/LDW/BSW : Menu Displayed by Pressing Each Switch"	
DCA/LDP/Blind Spot Intervention system warning		х	DAS-206, "DCA/LDP/BLIND SPOT INTERVEN- TION : Menu Displayed by Pressing Each Switch"	

X: Applicable

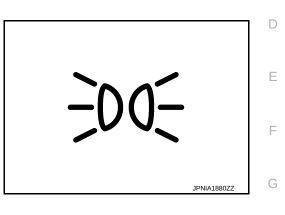
< SYSTEM DESCRIPTION >

Information display warning item	Master wa	arning lamp	Reference	٥
Information display warning item	Red	Yellow	Reference	A
BCI system warning		Х	DAS-213, "BCI : Menu Displayed by Pressing Each Switch"	R
FEB system warning		Х	BRC-192, "Menu Displayed by Pressing Each Switch"	D

WARNING LAMPS/INDICATOR LAMPS : Position Lamp Indicator Lamp

DESIGN/PURPOSE

Position lamp indicator lamp informs the driver that parking lamp, license plate lamp, side marker lamp and tail lamp are in ON status.



INFOID:000000011284055

Н

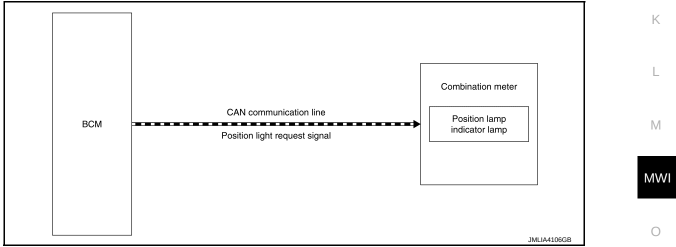
BULB CHECK Not applicable

SYNCHRONIZATION WITH MASTER WARNING LAMP Not applicable

OPERATION AT COMBINATION METER CAN COMMUNICATION CUT-OFF OR UNUSUAL SIG-NAL

For actions on CAN communications blackout in the combination meter, refer to <u>MWI-16, "METER SYSTEM :</u> <u>Fail-Safe"</u>.

SYSTEM DIAGRAM



SIGNAL PATH

- BCM transmits position light request signal to combination meter via CAN communication when parking lamp, license plate lamp, side marker lamp and tail lamp are in ON status.
- When combination meter receives position light request signal, combination meter turns position lamp indicator lamp ON.

LIGHTING CONDITION

When parking lamp, license plate lamp, side marker lamp and tail lamp are turned ON.

< SYSTEM DESCRIPTION >

SHUTOFF CONDITION

When parking lamp, license plate lamp, side marker lamp and tail lamp are turned OFF.

WARNING LAMPS/INDICATOR LAMPS : Power Steering Warning Lamp INFOID:000000011284056

DESIGN/PURPOSE

It indicates that fail-safe mode is engaged and enters a manual steering state (Control turning force steering wheel becomes heavy).



BULB CHECK

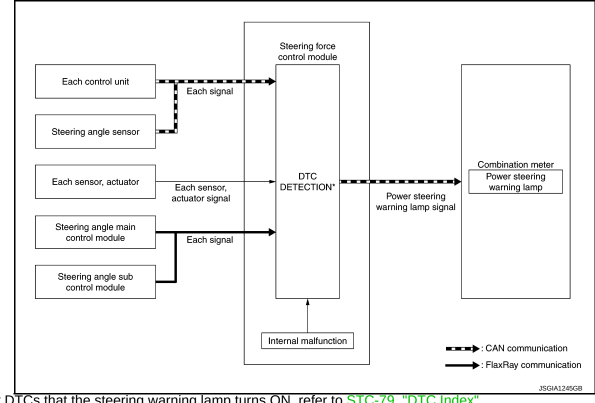
Also turns ON when ignition switch is turned ON, for purpose of lamp check. Turns OFF after the engine starts, if system is normal.

SYNCHRONIZATION WITH MASTER WARNING LAMP Not applicable

OPERATION AT COMBINATION METER CAN COMMUNICATION CUT-OFF OR UNUSUAL SIGNAL

For actions on CAN communications blackout in the combination meter, refer to <u>MWI-16, "METER SYSTEM :</u> <u>Fail-Safe"</u>.

SYSTEM DIAGRAM



*: For DTCs that the steering warning lamp turns ON, refer to <u>STC-79, "DTC Index"</u>. SIGNAL PATH

Revision: 2015 January

< SYSTEM DESCRIPTION >

- If any malfunction occurs in the system and the system enters into a manual steering state according to failsafe function, steering force control module transmits power steering warning lamp signal to combination meter.
- Combination meter turns ON the power steering warning lamp according to the power steering warning lamp signal.

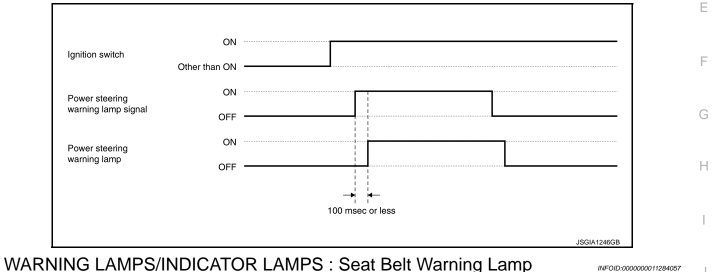
LIGHTING CONDITION

- Any malfunction occurs in the direct adaptive steering system and system is stopped. (manual steering state)
- For the relationship between warning lamp and DTC, refer to <u>STC-79, "DTC Index"</u>.

SHUTOFF CONDITION

- The ignition switch is in a position OFF.
- DTC is deleted.

TIMING CHART



DESIGN/PURPOSE

Seat belt warning lamp warns the driver that driver or passenger seat belt is not fastened.



BULB CHECK Not applicable.

SYNCHRONIZATION WITH MASTER WARNING LAMP Not applicable.

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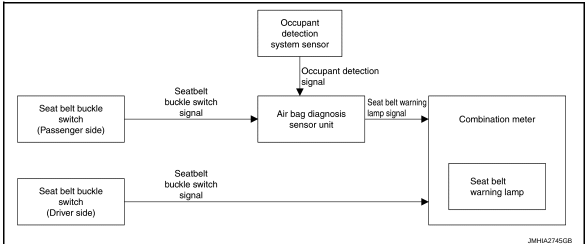
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SYSTEM DIAGRAM



SIGNAL PATH

- Combination meter turns seat belt warning lamp ON according to driver or passenger seat belt buckle switch signal.
- The passenger side seat belt buckle switch signals only sent to combination meter when the air bag diagnosis sensor unit detects that a person sits in the passenger seat.
- Subsequently, when a person does not sit in the passenger seat, the illumination control of the warning lamp of the passenger side seat belt is not performed.

LIGHTING CONDITION

The illumination control that the seat belt warning lamp performs for the driver seat belt and the passenger seat belt each differ.

When either the driver seat belt or the passenger seat belt match the lighting conditions, the seat belt warning lamp illuminates.

Driver seat belt

Combination meter turns seat belt warning lamp ON when all of the following conditions are satisfied.

• Ignition switch is ON.

• Driver seat belt is not fastened.

Passenger seat belt

Combination meter turns seat belt warning lamp ON when all of the following conditions are satisfied.

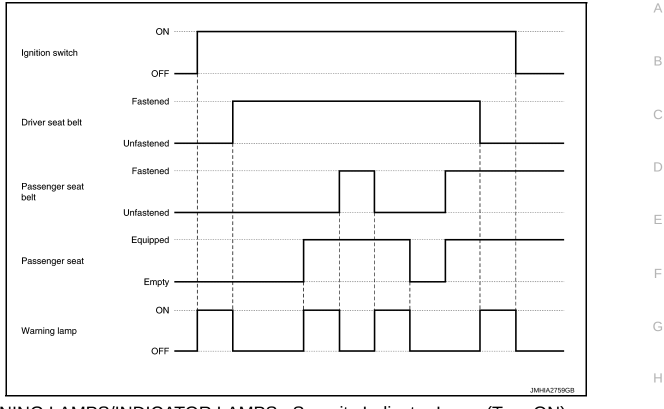
- Ignition switch is ON.
- A person sits in the passenger seat.
- Passenger seat belt is not fastened.

SHUTOFF CONDITION

- Ignition switch is other than ON.
- Driver seat belt is fastened.
- Passenger seat belt is fastened or a person does not sit in the passenger seat.



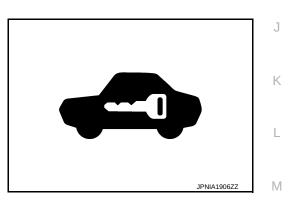
TIMING CHART



WARNING LAMPS/INDICATOR LAMPS : Security Indicator Lamp (Turn ON)

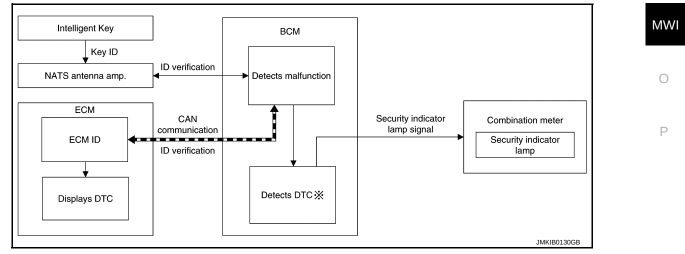
DESIGN/PURPOSE

The warning lamp warns the driver that INFINITI VEHICLE IMMOBILIZER SYSTEM is not normal.



INFOID:000000011284058

SYSTEM DIAGRAM



< SYSTEM DESCRIPTION >

*: For DTCs that allow security indicator lamp to turn ON when detected, refer to BCS-62. "DTC Index".

SIGNAL PATH

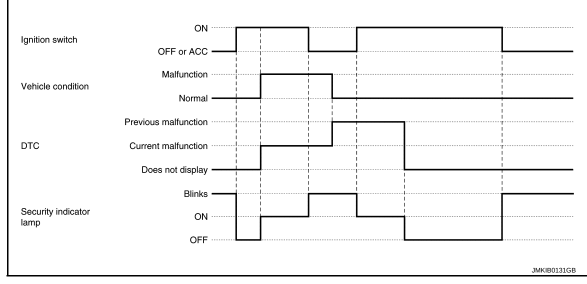
- BCM transmits security indicator lamp signal to combination meter when a malfunction of INFINITI VEHICLE IMMOBILIZER SYSTEM is detected.
- Combination meter turns security indicator lamp ON, according to security indicator lamp signal.

LIGHTING CONDITION

- When all of the following conditions are satisfied.
- Ignition switch: ON position
- A malfunction of engine immobilizer system is detected

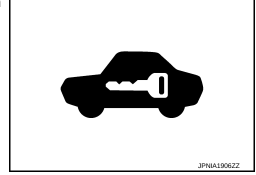
SHUTOFF CONDITION Erase DTC

TIMING CHART



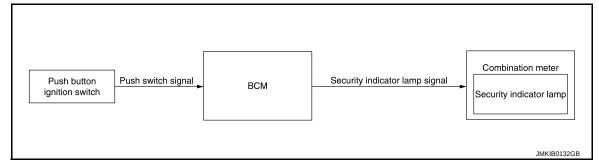
WARNING LAMPS/INDICATOR LAMPS : Security Indicator Lamp (Blinks) INFOLD:000000011284059

DESIGN/PURPOSE



The indicator lamp warns externally that the vehicle is equipped with INFINITI VEHICLE IMMOBILIZER SYSTEM.

SYSTEM DIAGRAM



< SYSTEM DESCRIPTION >

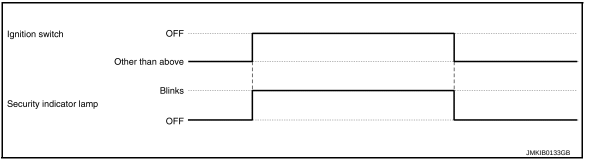
SIGNAL PATH

- BCM transmits security indicator lamp signal to combination meter when ignition switch is turned OFF
- Combination meter blinks security indicator lamp, according to security indicator lamp signal.

LIGHTING CONDITION Ignition switch: OFF position

SHUTOFF CONDITION Ignition switch: Except OFF position

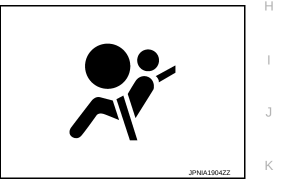
TIMING CHART



WARNING LAMPS/INDICATOR LAMPS : SRS Air Bag Warning Lamp

DESIGN/PURPOSE

The warning lamp warns the driver that SRS air bag system is not normal.



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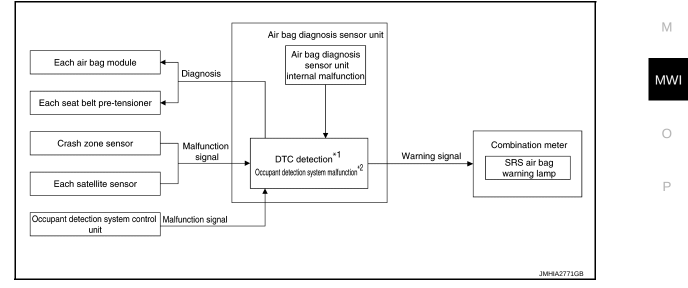
F

INFOID:000000011284060

BULB CHECK

For seven seconds after the ignition switch is turned ON.

SYSTEM DIAGRAM



NOTE:

- *1: For DTCs of the SRS air bag system, refer to SRC-16, "On Board Diagnosis Function".
- *2: For occupant detection system control unit, malfanction signal includes the zero point reset not yet performed.

SIGNAL PATH

- When a malfunction is detected, air bag diagnosis sensor unit transmits the warning signal to combination meter.
- Combination meter turns SRS air bag warning lamp ON, according to the received signal.

LIGHTING CONDITION

When a malfunction of the following part or status is detected.

- Deployment of air bag
- · Air bag diagnosis sensor unit
- Combination meter
- · Circuit between air bag diagnosis sensor unit and combination meter
- Battery voltage not normal (approximately 9 V or less, or 16 V or more)
- · Each air bag module main unit
- · Each seat belt pre-tensioner main unit
- Crash zone sensor main unit
- Each satellite sensor
- · Circuit between each air bag module and air bag diagnosis sensor unit
- · Circuit between each seat belt pre-tensioner and air bag diagnosis sensor unit
- Circuit between crash zone sensor and air bag diagnosis sensor unit
- Circuit between each satellite sensor and air bag diagnosis sensor unit
- Occupant detection system control unit (Includes the zero point reset not yet performed.)

NOTE:

For the relation between warning lamp and DTC, refer to <u>SRC-16, "On Board Diagnosis Function"</u>, <u>SRC-21,</u> <u>"CONSULT Function"</u>, and <u>SRC-23, "DTC Index"</u>.

SHUTOFF CONDITION

When Being Turned ON Due to Deployment of Air Bag

Replace air bag diagnosis sensor unit.

NOTE:

After air bag deployment, perform collision diagnosis including replacement of each air bag module, refer to <u>SR-11, "FOR FRONTAL COLLISION : When SRS is activated in a collision"</u> (For front collision), and <u>SR-13, "FOR SIDE AND ROLLOVER COLLISION : When SRS is activated in a collision"</u> (For side collision).

When Turned ON Due to a Malfunction of SRS Air Bag Warning Lamp Circuit Repair SRS air bag warning lamp circuit system.

When Turned ON Due to a Malfunction of Air Bag Module or Air Bag Module Circuit Repair the malfunctioning part. Erase self-diagnosis result memory.

When Turned ON Due to a Malfunction of Occupant Detection System Control Unit

- Performe the zero point reset.
- Replace Occupant detection system control unit or the malfunction parts.

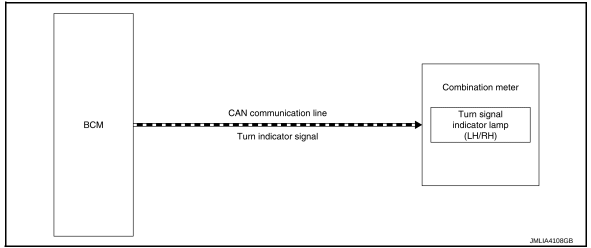
< SYSTEM DESCRIPTION >

TIMING CHART

		ON	·····									_				_			1	A
	Ignition switch	OFF or ACC																		
	DTC or occupant	Detection		*1		_	····· p				_		 	*	4					В
	detection system	Non-detection		_											 					
		Deployed											 		 			*5		С
	Air bag	Not-deployed								_										
	Battery voltage (9V or less, or 16V or more)	Detection			i i i i i i i i i i i i i i i i i i i i	 	¦*2		+	 			 -} 	+						D
		Non-detection											1							
	SRS air bag	Turn ON		~				-	 		 		*3			 				E
	warning lamp	Turn OFF		_						1	!						i			
																				F
	*1:DTC other th *2:When battery *3:When warnin *4:DTC caused	voltage of 9 V g lamp circuit i	or less is not no	or 16V rmal	• •		ected													G
	*5:Replacement *6:Includes the	-		t perforr	ned.											JN	/HIA273	70GB		Н
WARN	NING LAN	IPS/INE	DICA	TOF	R L/	۱MF	PS :	Tur	n S	igna	al In	ndica	ator	Lar	np		IN	FOID:00	0000000112840	61
DESIG	N/PURPOS	ε																		I
Turn sig	gnal indicato tatus.	r lamp inf	orms	the c	driver	that	turn	sigr	al la	mp is	s [J
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JPNIA1877ZZ Μ **BULB CHECK** Not applicable SYNCHRONIZATION WITH WARNING CHIME MWI Synchronization is applied. For warning chime, refer to EXL-30, "TURN SIGNAL AND HAZARD WARNING LAMP SYSTEM : System Description". Ο SYNCHRONIZATION WITH MASTER WARNING LAMP Not applicable Ρ OPERATION AT COMBINATION METER CAN COMMUNICATION CUT-OFF OR UNUSUAL SIG-NAL For actions on CAN communications blackout in the combination meter, refer to MWI-16. "METER SYSTEM : Fail-Safe".





SIGNAL PATH

- BCM transmits turn indicator signal to combination meter via CAN communication when turn signal lamp is in ON status.
- When combination meter receives turn indicator signal, combination meter turns turn signal indicator lamp ON.

LIGHTING CONDITION

Turn Signal Indicator Lamp (LH) When turn signal lamp (LH) is turned ON.

Turn Signal Indicator Lamp (RH) When turn signal lamp (RH) is turned ON.

SHUTOFF CONDITION

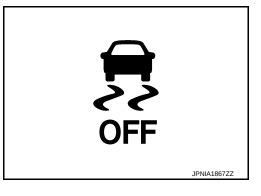
Turn Signal Indicator Lamp (LH) When turn signal lamp (LH) is turned OFF.

Turn Signal Indicator Lamp (RH) When turn signal lamp (RH) is turned OFF.

WARNING LAMPS/INDICATOR LAMPS : VDC OFF Indicator Lamp

INFOID:0000000011284062

DESIGN/PURPOSE The VDC OFF indicator lamp warns the driver that VDC function and TCS function are OFF.



BULB CHECK

The VDC OFF indicator lamp turns ON and stays ON for several seconds after turning ON the ignition switch.

SYNCHRONIZATION WITH MASTER WARNING LAMP

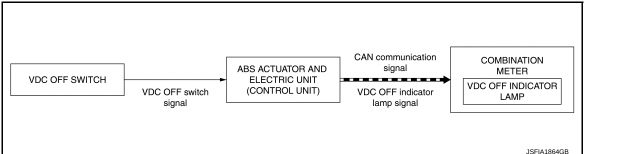
Not applicable

OPERATION AT COMBINATION METER CAN COMMUNICATION CUT-OFF OR UNUSUAL SIGNAL

< SYSTEM DESCRIPTION >

For actions on CAN communications blackout in the combination meter, refer to <u>MWI-16, "METER SYSTEM :</u> <u>Fail-Safe"</u>.

SYSTEM DIAGRAM



SIGNAL PATH

- The ABS actuator and electric unit (control unit) receives a VDC OFF switch signal from the VDC OFF switch.
- The ABS actuator and electric unit (control unit) transmits a VDC OFF indicator lamp signal to the combination meter via CAN communication according to the received VDC OFF switch signal.
- The combination meter turns ON the VDC OFF indicator lamp when receiving a VDC OFF indicator lamp signal.

LIGHTING CONDITION

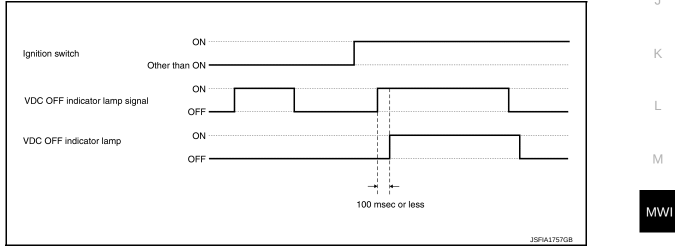
- When all of the following conditions are satisfied:
- Ignition switch ON
- VDC OFF switch ON (VDC function and TCS function non-operational status)

SHUTOFF CONDITION

When any of the following conditions is satisfied:

- Ignition switch other than ON
- VDC OFF switch OFF (VDC function and TCS function standby status)

TIMING CHART



WARNING LAMPS/INDICATOR LAMPS : VDC Warning Lamp

INFOID:000000011284063

DESIGN/PURPOSE

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< SYSTEM DESCRIPTION >

- When VDC function, TCS function, or brake limited slip differential (BLSD) function is activated, the VDC warning lamp blinks to inform the driver of the activation of the function.
- When VDC function, TCS function, ABS function, EBD function, brake limited slip differential (BLSD) function brake assist function, hill start assist function or brake force distribution function of the ABS actuator and electric unit (control unit) has a malfunction, the VDC warning lamp turns ON to warn the driver of the malfunction. **NOTE:**

The VDC warning lamp may turn ON when the brake warning lamp or ABS warning lamp turns ON. For details, refer to <u>BRC-15, "System Description"</u>.

BULB CHECK

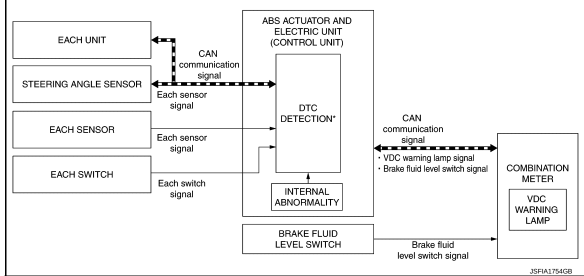
The VDC warning lamp turns ON and stays ON for several seconds after turning ON the ignition switch.

SYNCHRONIZATION WITH MASTER WARNING LAMP Not applicable

OPERATION AT COMBINATION METER CAN COMMUNICATION CUT-OFF OR UNUSUAL SIGNAL

For actions on CAN communications blackout in the combination meter, refer to <u>MWI-16. "METER SYSTEM :</u> <u>Fail-Safe"</u>.

SYSTEM DIAGRAM



*: For DTCs that the VDC warning lamp turns ON, refer to BRC-58, "DTC Index".

SIGNAL PATH

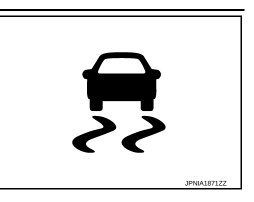
When Operating VDC Function, TCS Function, Brake Limited Slip Differential (BLSD) Function

- The ABS actuator and electric unit (control unit) transmits a VDC warning lamp signal to the combination meter via CAN communication when operating in the VDC function, TCS function, or brake limited slip differential (BLSD) function.
- The combination meter blinks the VDC warning lamp when receiving a VDC warning lamp signal.

When VDC Function, TCS Function, Brake Limited Slip Differential (BLSD) Function, Brake Assist Function, hill start assist Function or Brake Force Distribution Function Are In Abnormal State

- The ABS actuator and electric unit (control unit) transmits a VDC warning lamp signal to the combination meter via CAN communication when detecting a malfunction in the VDC function, TCS function, brake limited slip differential (BLSD) function, brake assist function, hill start assist function or brake force distribution function
- The combination meter turns ON the VDC warning lamp when receiving a VDC warning lamp signal.
- For the relationship between warning lamp and DTC, refer to <u>BRC-58, "DTC Index"</u>.

LIGHTING CONDITION



< SYSTEM DESCRIPTION >

LIGHTING CONDITION

- A malfunction is detected in the VDC function, TCS function, ABS function, EBD function brake limited slip A differential (BLSD) function, brake assist function, hill start assist function or brake force distribution function of the ABS actuator and electric unit (control unit).
- For the relationship between warning lamp and DTC, refer to <u>BRC-58, "DTC Index"</u>.

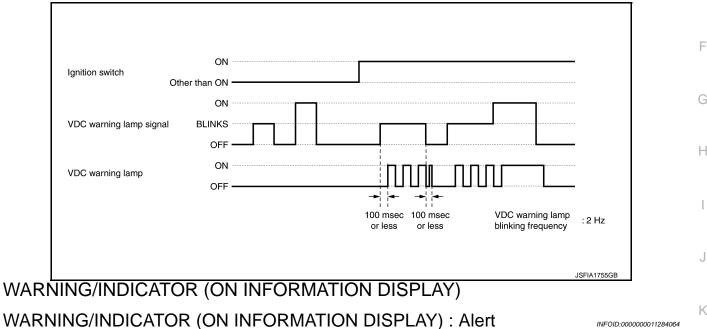
BLINKING CONDITION

When VDC function, TCS function, or brake limited slip differential (BLSD) function is under operating conditions.

SHUTOFF CONDITION

- DTC is deleted.
- When VDC function, TCS function, or brake limited slip differential (BLSD) function is not under operating conditions.
- The ignition switch is in a position other than ON.

TIMING CHART



DESIGN/PURPOSE

Travel Time

To warn the driver when driving the vehicle more than set value time.

Symbol Massage Image: Image:

Low Outside Temperature

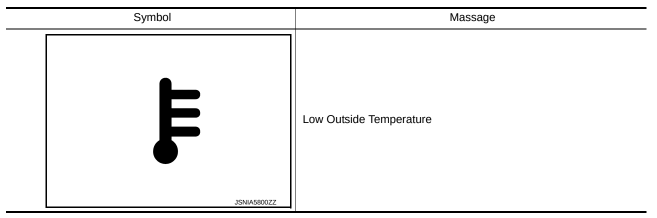
To warn the driver that the outside air temperature is low.

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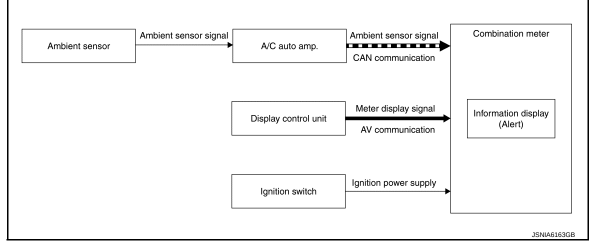
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SYNCHRONIZATION WITH MASTER WARNING LAMP Not applicable

SYNCHRONIZATION WITH WARNING CHIME Not applicable

SYSTEM DIAGRAM



SIGNAL PATH

Travel Time

Combination meter shows the interrupt travel time according to a meter display signal transmitted via AV communication.

Low Outside Temperature

Combination meter shows the interrupt low outside temperature according to an ambient sensor signal transmitted from A/C auto amp. via CAN communication.

For outside temperature display, refer to <u>MWI-56, "INFORMATION DISPLAY : System Description"</u>.

WARNING/INDICATOR OPERATING CONDITION

Travel Time

When all of the following conditions are satisfied:

- Ignition switch ON
- Time is more than the value set with the integral switch.

Low Outside Temperature

- When all of the following conditions are satisfied:
- Ignition switch ON
- Outside temperature display less than 3°C (37°F)
- Setting ON

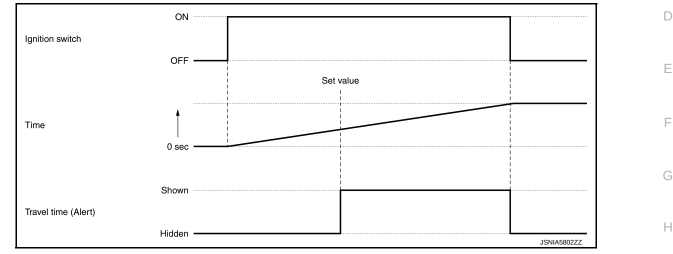
WARNING/INDICATOR CANCEL CONDITION

< SYSTEM DESCRIPTION >

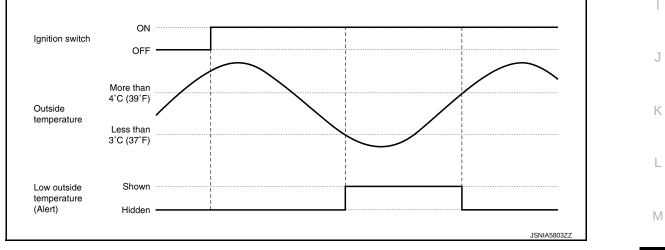
Travel Time Ignition switch OFF Press the display switch 	A
Low Outside Temperature When any of the following conditions are satisfied: • Outside temperature display more than 4°C (39°F) • Press the display switch	В

TIMING CHART





Low Outside Temperature



WARNING/INDICATOR (ON INFORMATION DISPLAY) : Maintenance

INFOID:0000000011284065

С

DESIGN/PURPOSE

The combination meter alerts the driver maintenance items (engine oil, oil filter, tires or other) when mileage exceeds a set value.

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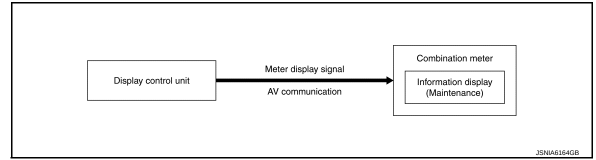


Symbol	Message
JSNIA5884ZZ	Oil and Filter
JSNIA5885ZZ	Tire
JSNIA5886ZZ	Other

SYNCHRONIZATION WITH MASTER WARNING LAMP Not applicable

SYNCHRONIZATION WITH WARNING CHIME Not applicable

SYSTEM DIAGRAM



SIGNAL PATH

Combination meter shows the maintenance items, according to a meter display signal transmitted via AV communication.

WARNING/INDICATOR OPERATING CONDITION

< SYSTEM DESCRIPTION >

When all of the following conditions are satisfied:

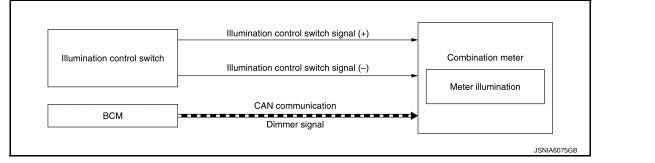
- Ignition switch ON
- Distance traveled is more than the value set with the integral switch.

WARNING/INDICATOR CANCEL CONDITION

When being reset with integral switch. METER ILLUMINATION CONTROL

METER ILLUMINATION CONTROL : System Description

SYSTEM DIAGRAM



DESCRIPTION

Back Light Illumination Control Function

The operation of the illumination control switch allows the brightness adjustment of meter illumination.

Meter illumination	The number of adjustable steps
Daytime	22 step
Nighttime	22 step

Meter Illumination Control Function

- Combination meter controls meter illumination, based on the dimmer signal.
- The combination meter switches mode between Daytime mode and Nighttime mode, according to the following conditions.

	Condition		Meter illumination
	1CT or OND position	Outdoor: Bright*	Daytime mode
	1ST or 2ND position	Outdoor: Dark*	Nighttime mode
Combination switch (lighting switch)	AUTO POSITION	Outdoor: Bright*	Daytime mode
	AUTO POSITION	Outdoor: Dark*	Nighttime mode
	Off		Daytime mode

*: For further information, refer to INL-13, "ILLUMINATION CONTROL SYSTEM : System Description".

Signal Path

Signal name	Signal path	С
Ignition signal	_	
Dimmer signal	BCM CAN Combination meter	Ρ

METER EFFECT FUNCTION

Revision: 2015 January

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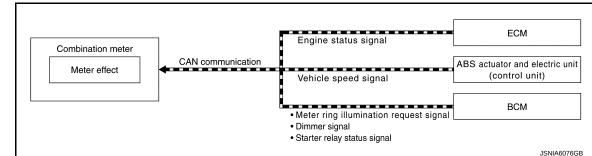
INFOID:000000011284066

< SYSTEM DESCRIPTION >

METER EFFECT FUNCTION : System Description

INFOID:000000011284067

SYSTEM DIAGRAM



DESCRIPTION

Driver Welcome Function

Meter and Illumination Operations During Driver Welcome Function

The combination meter controls the following items during the driver welcome function.

Control item	Operation
Illumination ring	Increases the brightness to the effect level in stages.

NOTE:

Illumination is turned off while cranking the engine.

Driver Welcome Judgement

The combination meter judges "driver welcome" and activates the driver welcome function only once when the following operational conditions are all satisfied.

0	perational condition
Ignition switch	LOCK position
Driver side door	$Open \to Close^*$

*: Close the driver side door with the intelligent key left inside the vehicle.

Signal Path

The combination meter judges "driver welcome", according to the following signals and activates the enginestart effect function.

Signal name	Signal path
Ignition signal	_
Meter ring illumination request signal	BCM CAN Combination meter

NOTE:

The driver welcome function ends if any one of the above conditions is lost during the activation of this function.

Engine-start Effect Function

When recognizing an engine start, the combination meter controls the following items for producing the effect.

- Speedometer
- Tachometer
- Information display
- Meter illumination

Meter and Illumination Operations During Engine-start Effect

The combination meter controls the following items during the engine-start effect.

Control item	Operation
Speedometer	Sweeps the pointer.
Tachometer	Sweeps the pointer.
Illumination ring	Increases the brightness to the effect level in stages.
Pointers	Turns on the illumination at the effect level.
Information display	Display the animation.

NOTE:

The pointers are stopped and illumination is turned off while cranking the engine.

Engine Start Judgement

The combination meter judges "engine-start" and activates the engine-start effect only once when the following operational conditions are all satisfied.

Operational condition	
Ignition switch	ON position
Vehicle speed	Less than 1 km/h (0.6 MPH)
Engine state	Other than the time of cranking the engine
Setting (Integral switch)	The setting of "Illumination Effect" is "On"

NOTE:

The engine-start effect exits when any of the above operational conditions is cancelled during the engine-start effect.

Signal Path

The combination meter judges "engine-start", according to the following signals and activates the engine-start effect function.

Signal name	Signal source	—
Ignition signal	_	_
Dimmer signal	BCM Combination meter	
Engine status signal	ECM Combination meter	_
Vehicle speed signal	ABS actuator and electric unit (control unit)	
Starter relay status signal	BCM CAN Combination meter	_

NOTE:

The engine-start effect function ends if any one of the above conditions is lost during the activation of this function.

INFORMATION DISPLAY

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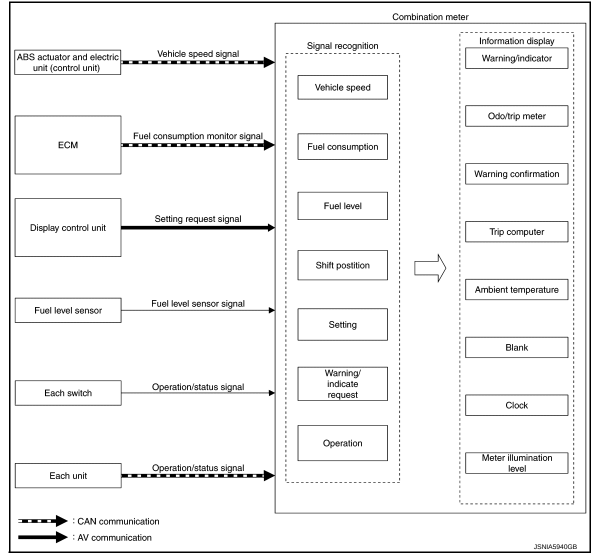
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< SYSTEM DESCRIPTION >

INFORMATION DISPLAY : System Description

INFOID:000000011284068

SYSTEM DIAGRAM



DESCRIPTION

- The combination meter receives signals necessary for controlling the operation of the information display from each unit, sensor and switch.
- The combination meter incorporates a trip computer that displays the warning/information according to the information received from each unit, sensor and switch.
- The combination meter shows the following functions on the information display.
- Warning/Indicator
- Odo/trip meter
- Blank
- Warning confirmation
- Trip computer
- Ambient temperature
- Meter illumination level
- Clock
- Setting of combination meter is operated by integral switch.
- The items that displayed to information display can be selected by the steering switch. Refer to <u>MWI-61</u>. <u>"Switch Name and Function"</u> for further details.

WARNING/INDICATOR LIST

Warning	Reference
ACC warning	DLK-34. "INFORMATION DISPLAY (COMBINATION METER) : ACC Warning (Information Display)"
AFS warning	EXL-41. "INFORMATION DISPLAY (COMBINATION METER) : AFS Warning"
Door and trunk lid open warning	DLK-35, "INFORMATION DISPLAY (COMBINATION METER) : Door and Trunk Lid Open Warning"
Chassis control warning	DAS-399, "INFORMATION DISPLAY (COMBINATION METER) : Chassis Control Display"
Intelligent key low battery warning	DLK-38, "INFORMATION DISPLAY (COMBINATION METER) : Intelligent Key Low Battery Warning"
Intelligent key system malfunction	DLK-39, "INFORMATION DISPLAY (COMBINATION METER) : Intelligent Key System Malfunction"
Key ID warning	DLK-41, "INFORMATION DISPLAY (COMBINATION METER) : Key ID Warning"
Headlamp warning	EXL-42, "INFORMATION DISPLAY (COMBINATION METER) : Headlamp Warning"
Light reminder warning (information display)	EXL-44, "INFORMATION DISPLAY (COMBINATION METER) : Light Reminder Warning (Information Display)"
Parking brake release warning	PB-4, "INFORMATION DISPLAY (COMBINATION METER) : Parking Brake Release Warning"
Take away warning (information display)	DLK-43, "INFORMATION DISPLAY (COMBINATION METER) : Take Away Warning (Information Display)"
Washer fluid warning	WW-19. "INFORMATION DISPLAY (COMBINATION METER) : Washer Fluid Warning"
Engine oil pressure warning	EC-57, "INFORMATION DISPLAY (COMBINATION METER) : Engine Oil Pressure Warning"
Low tire pressure warning	WT-13, "INFORMATION DISPLAY (COMBINATION METER) : Low Tire Pressure Warning"
P position warning (information display)	DLK-42, "INFORMATION DISPLAY (COMBINATION METER) : P Position Warning (Information Display)"
Fuel filler cap warning	EC-59, "INFORMATION DISPLAY (COMBINATION METER) : Fuel Filler Cap Warning"
AWD warning	DLN-17, "INFORMATION DISPLAY (COMBINATION METER) : AWD Warning"
IDICATOR	
Indicator	Reference
Shift position indicator	TM-66, "INFORMATION DISPLAY (COMBINATION METER) : Shift Position Indicator"
Navigation	AV-61, "System Description"
Audio	AV-52, "WITH BOSE SYSTEM : System Description" (With BOSE system) or <u>AV-55, "WITHOUT BOSE SYSTEM : Sys</u> tem Description" (Without BOSE system)
SMS indicator	AV-58, "WITH BOSE SYSTEM : System Description" (With BOSE system) or AV-59, "WITHOUT BOSE SYSTEM : Sys tem Description" (Without BOSE system)
Compass	AV-61, "System Description"
Key ID verification information	DLK-40, "INFORMATION DISPLAY (COMBINATION METER) : Key ID Verification Information"
Chassis control indicator	DAS-399, "INFORMATION DISPLAY (COMBINATION METER) : Chassis Control Display"
Ignition Battery Saver System Information (After operation)	PCS-43, "POWER DISTRIBUTION SYSTEM : System De-

scription"

Indicator	Reference
Ignition Battery Saver System Information (Three Minutes Before oper- ation)	PCS-43, "POWER DISTRIBUTION SYSTEM : System De- scription"
Shipping mode information	BCS-15, "SHIPPING MODE CONTROL SYSTEM : System Description"
Alert	MWI-49, "WARNING/INDICATOR (ON INFORMATION DIS- PLAY) : Alert"
Maintenance	MWI-51, "WARNING/INDICATOR (ON INFORMATION DIS- PLAY) : Maintenance"
Engine start information	DLK-36, "INFORMATION DISPLAY (COMBINATION METER) : Engine Start Information"
Tire pressure display	WT-13, "INFORMATION DISPLAY (COMBINATION METER) : Tire Pressure Display"
Drive mode indicator	DMS-14, "INFORMATION DISPLAY (COMBINATION METER) : Warning/Indicator/Information"
Cruise/Set indicator	EC-57, "INFORMATION DISPLAY (COMBINATION METER) : Indicator/Information"
ICC system display	 CCS-20. "VEHICLE-TO-VEHICLE DISTANCE CON- TROL MODE FUNCTION : Menu Displayed by Pressing Each Switch" CCS-24. "CONVENTIONAL (FIXED SPEED) CRUISE CONTROL MODE FUNCTION : Menu Displayed by Pressing Each Switch"
FCW/LDW/BSW system display	DAS-200, "PFCW/LDW/BSW : Menu Displayed by Pressing Each Switch"
DCA/LDP/Blind Spot Intervention system display	DAS-206, "DCA/LDP/BLIND SPOT INTERVENTION : Menu Displayed by Pressing Each Switch"
BCI system display	DAS-213, "BCI : Menu Displayed by Pressing Each Switch"
FEB system display	BRC-192. "Menu Displayed by Pressing Each Switch"

ODO/TRIP METER

The combination meter calculates mileage, based on the following signals and displays the mileage on the information display.

Signal name	Signal path
Ignition signal	—
Vehicle speed signal	ABS actuator and electric unit (control unit)

BLANK

The combination meter displays a blank.

WARNING CONFIRMATION

- The combination meter can cause an interrupt on the information display to indicate a warning, based on signals received from each unit and switch.
- The indicated warning can be checked with "WARNING" during the satisfaction of an interrupt indication condition for each warning.

TRIP COMPUTER

Current Fuel Consumption

The combination meter calculates current fuel consumption based on the following signals, and the calculated value is displayed on the information display.

Current fuel consumption can be compared with average fuel consumption.

< SYSTEM DESCRIPTION >

Signal name	Signal path	A
Ignition signal	_	
Fuel consumption monitor signal	ECM CAN Combination meter	В
Vehicle speed signal	ABS actuator and electric unit (control unit)	

NOTE:

- Current fuel consumption on the information display is updated approximately every 0.1 seconds.
- Current fuel consumption on the information display shows 0 l/100km (0 mpg) when vehicle speed is 0 km/h (0 MPH).

Average Fuel Consumption

The combination meter calculates average fuel consumption based on the following signals, and the calcu-E lated value is displayed on the information display.

Signal name	Signal path	
Ignition signal	-	
Fuel consumption monitor signal	ECM Combination meter	G
Vehicle speed signal	ABS actuator and electric unit (control unit)	
Steering switch signal	Steering switch	Η

NOTE:

- Average fuel consumption on the information display is updated approximately every 30 seconds.
- Soon after a reset or when the ignition switch is turned ON right after battery removal and installation, "is displayed until after a travel of 30 seconds and approximately 500 m (0.31 mile).
- · Values of both combination meter and Infinity In Touch are reset when resetting a value by using either combination meter or Infiniti InTouch.

Average Vehicle Speed

The combination meter calculates average vehicle speed based on the following signals, and the calculated K value is displayed on the information display.

Signal name	Signal path	L
Ignition signal	_	
Vehicle speed signal	ABS actuator and electric unit (control unit)	M
Steering switch signal	Steering switch Combination meter	
NOTE:		MW

NOTE:

- Average fuel consumption on the information display is updated approximately every 30 seconds.
- Soon after a reset or when the ignition switch is turned ON right after battery removal and installation. is displayed until after a travel of 30 seconds and approximately 500 m (0.31 mile).

Distance to Empty

The combination meter calculates distance to empty based on the following signals, and the calculated value is displayed on the information display.

Signal name	Signal path
Ignition signal	_
Fuel level sensor signal	Fuel level sensor unit

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< SYSTEM DESCRIPTION >

Signal name	Signal path
Fuel consumption monitor signal	ECM Combination meter
Vehicle speed signal	ABS actuator and electric unit (control unit)

NOTE:

- Distance to empty on the information display is updated approximately every 30 seconds.
- When the ignition switch is turned ON right after battery removal and installation, "----" is displayed until after a travel of 30 seconds.

Travel Time

The combination meter measures and displays travel time (ignition switch ON time).

Travel Distance

The combination meter measures and displays travel distance.

AMBIENT TEMPERATURE

The combination meter calculates ambient temperature based on the following signals, and the calculated value is displayed on the information display.

Signal name	Signal path
Ignition signal	_
A/C auto amp. recognition signal	A/C auto amp. CAN
Vehicle speed signal	ABS actuator and electric unit (control unit)

NOTE:

- The indicated temperature is corrected based on an ignition signal, ambient temperature detected by the ambient sensor, and vehicle speed signal. The indicated temperature is not raised under vehicle speed less than 20 km/h (12 MPH).
- The ambient sensor input value that is displayed on "Data Monitor" of CONSULT is the value before the correction. It may not match the indicated temperature on the information display.
- Depending on engine heat or heat on the road surfaces, an ambient temperature may be indicated higher than actual one.

CLOCK

The information displays the current time on the clock according to the current time signal received from the display control unit via AV communication line.

Signal name	Signal path
Current time signal	Display control unit COMM Combination meter

NOTE:

The settings screen of the integral switch display allows the user to switch the setting of the current time indication between 12-hour and 24-hour formats.

SETTING (OPERATED BY INTEGRAL SWITCH)

Various setting of information display based on the following signals can be set.

Signal name	Signal path
Setting request signal	Integral switch COMM Display control unit COMM Combination meter

METER ILLUMINATION LEVEL

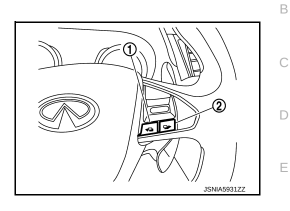
The combination meter displays the illuminance level of the back light on the information display by turning the illumination control switch.

Refer to <u>MWI-53</u>, "METER ILLUMINATION CONTROL : System Description".

OPERATION

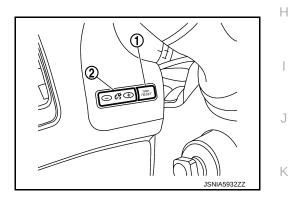
Switch Name and Function

STEERING SWITCH



No.	Switch name	Operation	Description	
1	Display back switch	Press	The information display screen can be switched.	G
2	Display next switch	FIESS	The information display screen can be switched.	0

METER CONTROL SWITCH



				L
No.	Switch name	Operation	Description	
1	Trip reset switch	Press	 The trip meter can be switched between A and B. Trip meter A/B can be reset by pressing and holding the trip reset switch. A trip computer value displayed on the information display can be reset by pressing and holding the trip reset switch for 1 second or more. 	Μ
			• All trip computer values can be reset by pressing and holding the trip reset switch for 3 seconds or more.	MWI
2	Illumination control switch	Press	An illuminance level of the back light of the combination meter can be adjusted.	

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INFOID:000000011284069

< SYSTEM DESCRIPTION >

DIAGNOSIS SYSTEM (COMBINATION METER)

On Board Diagnosis Function

INFOID:000000011284070

COMBINATION METER SELF-DIAGNOSIS MODE

The following meter functions can be checked during Combination Meter Self-Diagnosis Mode:

- Pointer sweep of speedometer, tachometer and gauges.
- Illumination of LCD color patterns for meter displays.
- Illumination of all lamps/LEDs that are controlled by the combination meter (regardless of switch status).
- Error code

STARTING COMBINATION METER SELF-DIAGNOSIS MODE

NOTE:

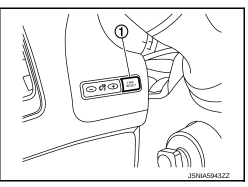
- Check combination meter power supply and ground circuits if self-diagnosis mode does not start. Refer to <u>MWI-104, "COMBINATION METER : Diagnosis Procedure"</u>. Replace combination meter if power supply and ground circuits are found to be normal and self-diagnosis mode does not start. Refer to <u>MWI-126, "Removal</u> <u>and Installation"</u>.
- Combination meter self-diagnosis mode will function with the ignition switch in ON. Combination meter selfdiagnosis mode will exit upon turning the ignition switch to OFF.

How to Initiate Self-Diagnosis Mode

- 1. Turn ignition switch OFF.
- 2. While pressing the trip reset switch ①, turn ignition switch ON.
- 3. Keep the trip reset switch for 1 seconds or more.
- 4. Press the trip reset switch at least 3 times. (Within 7 seconds after the ignition switch is turned ON.)
- 5. "Work instruction code" is indicated in the top portion of information display and self-diagnosis is started.
- 6. The mode switches in the order shown below each time the trip reset switch is pressed.

NOTE:

If the trip reset switch is not operated for 20 seconds or more, the self-diagnosis mode is automatically cancelled.



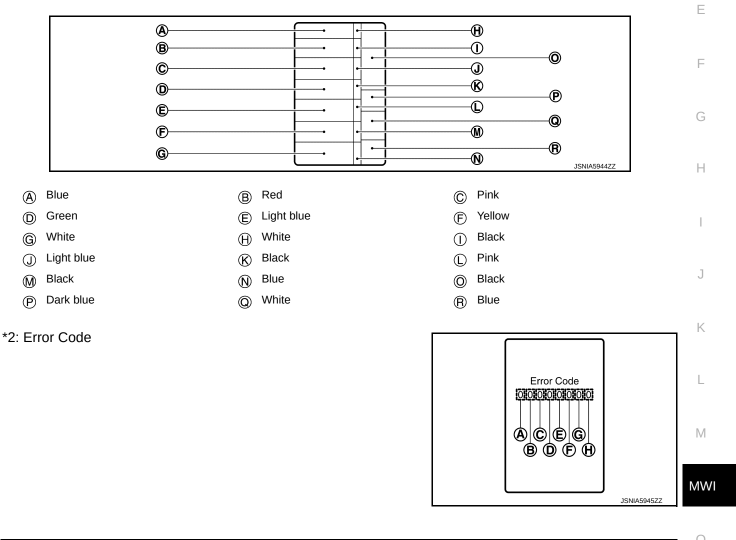
Test order	Test item	Description
1	Work instruction code	
2	Part number	
3	Software code	This item is displayed, but not used
4	EEPROM code	This item is displayed, but not used.
5	Hardware code	
6	P.C.B code	
7	Circuit check	 The pointer of the following items moves from 0 to MAX twice. Speedometer Tachometer Engine coolant temperature gauge Fuel gauge NOTE: If any one of the pointers does not sweep, replace combination meter.
8	Color check ^{*1}	Performs the color check of the information display.

< SYSTEM DESCRIPTION >

Test order	Test item	Description	•
9	error code ^{*2}	Displays the error code of the following items. • Speedometer • Tachometer • Engine coolant temperature gauge • Fuel gauge • Meter control switch	B
10	Warning/indicator lamp check	 All warning/indicator lamp illuminate. NOTE: When either one of them does not turn ON, replace combination meter. SRS air bag warning lamp and security indicator lamp are not illuminate. 	С

NOTE:

When the trip reset switch is pressed during the indication of Test order "10," test item returns to Test order "2." *1: Color Check



Item Code		Code	Description	Action to take/Reference	0
	0 1 2	0	Normal		
A		1	A vehicle speed signal cannot be received from ABS actuator and electric unit (control unit).	Perform "Self Diagnostic Result" of "ABS."	Ρ
		2	A vehicle speed signal received from the ABS actuator and electric unit (control unit) is abnormal.	Refer to <u>BRC-58, "DTC Index"</u> .	

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< SYSTEM DESCRIPTION >

	Item	Code	Description	Action to take/Reference
		0	Normal	—
₿	Tachometer	1	An engine speed signal cannot be received from ECM.	Perform "Self Diagnostic Result" of "ECM." Refer to <u>EC-108, "DTC Index"</u> .
		0	Normal	
©	Fuel gauge	1	Fuel gauge circuit is short.	Refer to MWI-109, "Component Func-
		2	Fuel gauge circuit is open.	tion Check".
		0	Normal	
D	Engine coolant temper- ature gauge	1	An engine coolant temperature signal can- not be received from ECM.	Perform "Self Diagnostic Result" of "ECM." Refer to <u>EC-108, "DTC Index"</u> .
	Meter control switch	0	Normal	
		1	When judging that the illumination control switch signal circuit is short-circuited for 5 minutes or more.	
Ē		2	When judging that the trip reset switch sig- nal circuit is short-circuited for 5 minutes or more.	Refer to <u>MWI-107, "Component Func-</u> tion Check".
		3	When judging that the both switch signal cir- cuit is short-circuited for 5 minutes or more.	
Ē	—	0	Displays "0" constantly.	_
G	—	0	Displays "0" constantly.	
(\mathbb{H})	—	0	Displays "0" constantly.	—

How to Reset Error Code

Error codes stored in combination meter can be reset by following the instructions below:

- 1. Turn ignition switch OFF.
- 2. While pressing the trip reset switch, turn ignition switch ON.
- 3. Keep the trip reset switch for 1 seconds or more.
- 4. Press the trip reset switch at least 3 times. (Within 7 seconds after the ignition switch is turned ON.)
- 5. Turn ignition switch OFF.
- 6. Perform self-diagnosis and check that the error codes are reset.

CONSULT Function

INFOID:000000011284071

APPLICATION ITEMS

CONSULT can perform the following diagnosis modes via CAN communication and the combination meter.

System	Diagnosis mode	Description
	Self Diagnostic Results	The combination meter checks the conditions and displays memorized errors.
	Data Monitor	Displays the combination meter input/output data in real time.
METER/M&A	Work Support	Displays diagnosis procedure of each work item.
	Ecu Identification	Displays combination meter part number.
	Warning History	Lighting history of the warning lamp and indicator lamp can be checked.

SELF-DIAGNOSTIC RESULTS

For details, refer to MWI-80, "DTC Index".

When "CRNT" is displayed on self-diagnosis result,

• The system is presently malfunctioning.

When "PAST" is displayed on self-diagnosis result,

System malfunction in the past is detected, but the system is presently normal.

Freeze frame data (FFD)

< SYSTEM DESCRIPTION >

Item name	Display item	
IGN counter	 The number of times that ignition switch is turned ON after the DTC is detected is displayed. When "0" is displayed: It indicates that the system is presently malfunctioning. When except "0" is displayed: It indicates that system malfunction in the past is detected, but the system is presently normal. 	
(0 – 39)	NOTE: Each time when ignition switch is turned OFF to ON, numerical number increases in $1 \rightarrow 2 \rightarrow 338 \rightarrow 39$. When the operation number of times exceeds 39, the number do not increase and "39" is displayed until self-diagnosis is erased.	

WORK SUPPORT

Work support item	Description	
Turn signal buzzer diagnosis		
Outside air temperature diagnosis	A possible malfunction can be narrowed down by following dis-	
Fuel meter diagnosis (Analog pointer) ^{*1}	played instructions.	
Warning/Indicator lamp diagnosis		F

*1: Although a segment type fuel gauge can display work items, it is not used.

ECU IDENTIFICATION

Combination meter part number can be read.

DATA MONITOR

NOTE:

The following table includes information (items) inapplicable to this vehicle. For information (items) applicable to this vehicle, refer to CONSULT display items.

Display Item List

MAIN Display item [Unit] Description SIGNALS Value of vehicle speed signal received from ABS actuator and electric unit (control SPEED METER unit) via CAN communication. Х [km/h]NOTE: 655.35 is displayed when the malfunction signal is received. Vehicle speed signal value transmitted to other units via CAN communication. SPEED OUTPUT Х NOTE: [km/h] 655.35 is displayed when the malfunction signal is received. ODO OUTPUT Odometer signal value transmitted to other units via CAN communication. [km/h or mph] Value of the engine speed signal received from ECM via CAN communication. TACHO METER Х NOTE: [rpm] 8191.875 is displayed when the malfunction signal is received. FUEL METER Х Fuel level indicated on combination meter. [L] Value of engine coolant temperature signal is received from ECM via CAN com-W TEMP METER munication. Х [°C] NOTE: 215 is displayed when the malfunction signal is input. ABS W/L Status of ABS warning lamp detected from ABS warning lamp signal is received [On/Off] from ABS actuator and electric unit (control unit) via CAN communication. Status of VDC OFF indicator lamp detected from VDC OFF indicator lamp signal VDC/TCS IND is received from ABS actuator and electric unit (control unit) via CAN communica-[On/Off] tion. SLIP IND Status of VDC warning lamp detected from VDC warning lamp signal received [On/Off] from ABS actuator and electric unit (control unit) via CAN communication.

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X: Applicable

< SYSTEM DESCRIPTION >

Display item [Unit]	MAIN SIGNALS	Description
BRAKE W/L [On/Off]		Status of brake warning lamp detected from brake warning lamp signal is received from ABS actuator and electric unit (control unit) via CAN communication and brake fluid level switch signal from brake fluid level switch. NOTE: Displays "Off" if the brake warning lamp is illuminated when the valve check starts,
		the parking brake switch is turned ON or the brake fluid level switch is turned ON.
DOOR W/L [On/Off]		Status of door open warning detected from door switch signal received from BCM via CAN communication.
TRUNK/GLAS-H [On/Off]		Status of trunk open warning detected from trunk switch signal received from BCM via CAN communication.
HI-BEAM IND [On/Off]		Status of high beam indicator lamp detected from high beam request signal is re- ceived from BCM via CAN communication.
TURN IND [On/Off]		Status of turn signal indicator lamp detected from turn indicator signal is received from BCM via CAN communication.
FR FOG IND [On/Off]		Status of front fog lamp indicator lamp detected from front fog light request signal is received from BCM via CAN communication.
RR FOG IND [Off]		NOTE: This item is displayed, but cannot be monitored.
LIGHT IND [On/Off]		Status of position lamp indicator lamp detected from position light request signal is received from BCM via CAN communication.
OIL W/L [On/Off]		Status of engine oil pressure warning detected from oil pressure warning signal is received from ECM via CAN communication.
MIL [On/Off]		Status of malfunction indicator lamp detected from malfunctioning indicator signal is received from ECM via CAN communication.
BA W/L [On/Off]		Status of FEB warning lamp judged from FEB warning lamp signal received from ADAS control unit via CAN communication.
ATC/T-AMT W/L [On/Off]		Status of A/T check warning judged from A/T CHECK indicator signal received from TCM via CAN communication.
GEAR SHIFT IND [Up, Down, Up/Dwn]		Status of gear shift indicator judged from gear shift indicator signal received from ECM via CAN communication.
4WD W/L [On/Off]		Status of AWD warning judged from AWD warning signal received from AWD con- trol unit via CAN communication.
FUEL W/L [On/Off]		Low fuel warning lamp status detected by the identified fuel level.
WASHER W/L [On/Off]		Status of low washer fluid warning judged from washer level switch input to com- bination meter.
AIR PRES W/L [On/Off]		Status of low tire pressure warning lamp judged from low tire pressure lamp signal received from BCM via CAN communication.
KEY G/Y W/L [ON/Off]		Status of Intelligent Key system warning judged from meter display signal re- ceived from BCM via CAN communication.
EPS W/L [On/Off]		Status of power steering warning lamp judged from power steering warning lamp signal received from steering force control module via CAN communication.
AFS OFF IND [On/Off]		Status of AFS warning judged from AFS warning signal received from AFS control unit via CAN communication.
READY IND [Off]		NOTE: This item is displayed, but cannot be monitored.
SYS FAIL W/L [Off]		NOTE: This item is displayed, but cannot be monitored.
SFT POSI W/L [Off]		NOTE: This item is displayed, but cannot be monitored.
HEV BRAKE W/L [Off]		NOTE: This item is displayed, but cannot be monitored.

< SYSTEM DESCRIPTION >

Display item [Unit]	MAIN SIGNALS	Description
CHAGE W/L [On/Off]		Status of charge warning lamp judged from charge warning lamp signal received from ECM via CAN communication.
ACC TARGET [On/Off]		Status of vehicle ahead detection indicator judged from meter display signal re- ceived from ADAS control unit via CAN communication.
ACC DISTANCE [Off, Short, Middle, Long]		Status of set distance indicator judged from meter display signal received from ADAS control unit via CAN communication.
ACC SET SPEED [On/Off]		Status of set vehicle speed indicator judged from meter display signal received from ADAS control unit via CAN communication.
ACC UNIT [On/Off]		Status of display unit judged from meter display signal received from ADAS con- trol unit via CAN communication.
SHIFT IND [P, R, N, D, M1, M2, M3, M4, M5, M6, M7]		Status of shift position indicator judged from shift position signal received from TCM via CAN communication.
ECO DRIVE IND G [On/Off]		Status of ECO drive indicator (green) judged from ECO drive indicator control sig- nal received from ECM via CAN communication.
FUEL CAP W/L [On/Off]		Status of fuel filler cap warning display detected from fuel filler cap warning display signal received from ECM via CAN communication.
M RANGE SW [On/Off]		Status of manual mode switch.
NM RANGE SW [On/Off]		Status of non-manual mode switch.
AT SFT UP SW [On/Off]		Status of manual mode shift up switch.
AT SFT DWN SW [On/Off]		Status of manual mode shift down switch.
ST SFT UP SW [On/Off]		Status of paddle shifter up switch.
ST SFT DWN SW [On/Off]		Status of paddle shifter down switch.
PKB SW [On/Off]		Status of parking brake switch.
BUCKLE SW [On/Off]		Status of seat belt buckle switch (driver side).
BRAKE OIL SW [On/Off]		Status of brake fluid level switch.
LED LMP R OPEN [On/Off]		Status of front combination lamp RH judged based on LED headlamp (RH) warn- ing signal input from front combination lamp RH.
LED LMP L OPEN [On/Off]		Status of front combination lamp LH judged based on LED headlamp (LH) warning signal input from front combination lamp LH.
DISTANCE [km] or [Mi]		Value of distance to empty calculated by combination meter.
OUTSIDE TEMP [°C or °F]		Ambient temperature value converted from ambient sensor signal received from ambient sensor. NOTE: This may not match with the temperature value indicated on the information dis- play. (Because the information display value is a corrected value from the ambient consort input value)
FUEL LOW SIG [On/Off]		sensor input value.) Status of fuel level low warning signal to output to display control unit via AV com- munication.
CRANKING SIG [On/Off]		Status of cranking judged from engine status signal received from BCM via CAN communication line.
ST CNT SIG [On/Off]		Status of starter relay status signal received from BCM via CAN communication line.

< SYSTEM DESCRIPTION >

Display item [Unit]	MAIN SIGNALS	Description
BUZZER [On/Off]	х	Buzzer status (in the combination meter) is detected from the buzzer output signal received from each unit via CAN communication and the warning output condition of the combination meter.
BAT CIR STA [Normal/Open]		Status of battery power supply circuit.
TPMS FLT TIRE [On/Off]		Status of flat tire detected from tire pressure data signal is received form BCM via CAN communication.
TPMS PRESS L [On/Off]		Status of tire pressure low from tire pressure data signal is received form BCM via CAN communication
ASCD SPD BLINK [On/Off]		Blinking status of ASCD set vehicle speed judged by the ASCD status signal received from ECM via CAN communication.
ASCD STATUS [Off, ASCD, CRUISE]		Status of ASCD status display judged by the ASCD status signal received from ECM via CAN communication.
ASCD REQ SPD [km/h/Off]		ASCD set vehicle speed value judged by the ASCD status signal received from ECM via CAN communication.
HILL HOLD WARNING [Off]		NOTE: This item is displayed, but cannot be monitored.
ASSIST/CHARGE GAUGE [%]		NOTE: This item is displayed, but cannot be monitored.
EV IND [Off]		NOTE: This item is displayed, but cannot be monitored.
ECO DRIVE NAVI [LEVEL 0]		NOTE: This item is displayed, but cannot be monitored.
LCD [B&P N, B&P I, C&P N, C&P I, SFT P, BATT, NO KY, LK WN, IGN AUTO OFF, 3 min before IGN OFF, OFF]	х	Status of engine start operation indicator lamp, shift P warning lamp and KEY warning lamp, detected from engine start operation indicator lamp signal, shift P warning lamp signal and key warning lamp signal are received from BCM via CAN communication.
STRG SW INPUT [SW1-SW10, Off]		Status of steering switch.
ITS SONER SET OUTPUT [FCW ON/OFF, LDW ON/OFF, BSW ON/OFF, DCA ON/OFF/HIGH/MID/ LOW, LDP ON/OFF/T MID/T LATE, BSI ON/BRIGHT/STD/DARK, BCI IGN ON/OFF, IBA ON/OFF, BCI AUTO ON/OFF, NO SW ST]		Status of warning systems indicator or dynamic driver assistance systems indica- tor judged by the meter display signal received from ADAS control unit via CAN communication.
CHASSIS CONTROL WARN [On/Off]		Status of chassis control warning from chassis control malfunction signal is re- ceived form chassis control module via CAN communication.
LOW LI-ION BAT CHG WARN [Off]		NOTE: This item is displayed, but cannot be monitored.
VSP OFF IND [Off]		NOTE: This item is displayed, but cannot be monitored.
HI-BEAM ASST IND [km/h/Off]		Status of high beam assist indicator lamp from high beam assist indicator lamp signal is received form BCM via CAN communication.
DIPPED BEAM IND [Off]	Х	NOTE: This item is displayed, but cannot be monitored.
TIRE PRESS FR [kPa, kg/cm2 or Psi]		The data of front RH tire pressure form BCM via CAN communication.
TIRE PRESS FL [kPa, kg/cm2 or Psi]		The data of front LH tire pressure form BCM via CAN communication.
TIRE PRESS RR [kPa, kg/cm2 or Psi]		The data of rear RH tire pressure form BCM via CAN communication.
TIRE PRESS RL [kPa, kg/cm2 or Psi]		The data of rear LH tire pressure form BCM via CAN communication.

< SYSTEM DESCRIPTION >

WARNING HISTORY

- Stores histories when warning/indicator lamp is turned on.
- "WARNING HISTORY" indicates the "TIME" when the warning/ indicator lamp is turned on.
- The "TIME" above is:
- 0: The condition that the warning/indicator lamp has been turned on 1 or more times after starting the engine В and waiting for 30 seconds.
- 1 39: The number of times the engine was restarted after the 0 condition.
- NO WARNING HISTORY: Stores NO (0) turning on history of warning/indicator lamp.

NOTE:

- WARNING HISTORY is not stored for approximately 30 seconds after the engine starts.
- Brake warning lamp does not store any history when the parking brake is applied or the brake fluid level gets low.

Display Item

Display item	Description		
ABS W/L	Lighting history of ABS warning lamp.		
VDC/TCS IND	Lighting history of VDC OFF indicator lamp.		
SLIP IND	Lighting history of VDC warning lamp.		
BRAKE W/L	Lighting history of brake warning lamp.		
ATC/T-AMT W/L	Lighting history of A/T check warning.		
DOOR W/L	Lighting history of door open warning.		
OIL W/L	Lighting history of engine oil pressure warning.		
C-ENG W/L	Lighting history of malfunction indicator lamp (MIL).		
BA W/L	Lighting history of FEB warning lamp.		
4WD W/L	Lighting history of AWD warning.		
FUEL W/L	Lighting history of low fuel warning lamp.		
WASHER W/L	Lighting history of low washer fluid warning lamp.		
AIR PRES W/L	Lighting history of low tire pressure warning lamp.		
KEY G/Y W/L	Lighting history of Intelligent Key system warning.		
EPS W/L	Lighting history of power steering warning lamp.		
AFS OFF IND	Lighting history of AFS warning.		
CHAGE W/L	Lighting history of charge warning lamp.		

NOTE:

In items displayed on the CONSULT screen, only those listed in the above table are used.

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ECU DIAGNOSIS INFORMATION COMBINATION METER

Reference Value

INFOID:0000000011284072

VALUES ON THE DIAGNOSIS TOOL

NOTE:

The following table includes information (items) inapplicable to this vehicle. for information (items) applicable to this vehicle, refer to consult display items.

Monitor Item		Condition	Value/Status	
SPEED METER [mph or km/h]	Ignition switch ON	While driving	Input value of vehicle speed signal (CAN communication signal)	
SPEED OUTPUT [mph or km/h]	Ignition switch ON	While driving	Output value of vehicle speed sig- nal (CAN communication signal)	
ODO OUTPUT [mph or km/h]	Ignition switch ON	_	Output value of odometer signal (CAN communication signal)	
TACHO METER [rpm]	Ignition switch ON	Engine running	Input value of engine speed signal (CAN communication signal)	
FUEL METER [L]	Ignition switch ON	_	Input value of fuel level sensor sig- nal	
W TEMP METER [°F] or [°C]	Ignition switch ON	_	Input value of engine coolant tem- perature signal (CAN communica- tion signal)	
	Institute outline ON	ABS warning lamp ON	On	
ABS W/L	Ignition switch ON	ABS warning lamp OFF	Off	
	Ignition owitch ON	VDC OFF indicator lamp ON	On	
VDC/TCS IND	Ignition switch ON	VDC OFF indicator lamp OFF	Off	
		VDC warning lamp ON	On	
SLIP IND	Ignition switch ON	VDC warning lamp OFF	Off	
	Ignition switch ON	Brake warning lamp ON	On ^{*1}	
BRAKE W/L		Brake warning lamp OFF	Off	
	Ignition switch ON	During door open warning indication	On	
DOOR W/L		Other than the above	Off	
	Ignition switch ON	During trunk open warning indication	On	
TRUNK/GLAS-H		Other than the above	Off	
HI-BEAM IND	Ignition switch ON	High beam indicator lamp ON	On	
		High beam indicator lamp OFF	Off	
TURN IND	Ignition switch ON	Turn signal indicator lamp ON	On	
	Ignition switch ON	Turn signal indicator lamp OFF	Off	
FR FOG IND	Ignition switch ON	Front fog lamp indicator lamp ON	On	
		Front fog lamp indicator lamp OFF	Off	
RR FOG IND	Ignition switch ON	NOTE: This item is displayed, but cannot be mon- itored.	Off	
		Position lamp indicator lamp ON	On	
LIGHT IND	Ignition switch ON	Position lamp indicator lamp OFF	Off	
OIL W/L	Ignition switch ON	During engine oil pressure warning indica- tion	On	
	-	Other than the above	Off	

COMBINATION METER

< ECU DIAGNOSIS INFORMATION >

Monitor Item		Condition	Value/Status
MIL	Ignition switch ON	Malfunction indicator lamp ON	On
	Ignition switch ON	Malfunction indicator lamp OFF	Off
BA W/L	Ignition switch ON	FEB warning lamp ON	On
DA W/L	Ignition switch ON	FEB warning lamp OFF	Off
ATC/T-AMT W/L	Ignition switch ON	A/T CHECK warning indication	On
ATC/T-AIVIT VV/L	Ignition switch ON	Other than the above	Off
		Gear shift indicator UP indication	Up
GEAR SHIFT IND	Ignition switch ON	Gear shift indicator DOWN indication	Down
		Other than the above	Up/Dwn
4WD W/L	Ignition owitch ON	During AWD warning indication	On
400D VV/L	Ignition switch ON	Other than the above	Off
		Low fuel warning lamp ON	On
FUEL W/L	Ignition switch ON	Low fuel warning lamp OFF	Off
	Institute Chi	During low washer fluid warning indication	On
WASHER W/L	Ignition switch ON	Other than the above	Off
	Ignition switch ON	Low tire pressure warning lamp ON	On
AIR PRES W/L	Ignition switch ON	Low tire pressure warning lamp OFF	Off
		Intelligent Key system warning indication	On
KEY G/Y W/L	Ignition switch ON	Other than the above	Off
		Power steering warning lamp ON	On
EPS W/L	Ignition switch ON	Power steering warning lamp OFF	Off
	Ignition switch ON	During AFS warning indication	On
AFS OFF IND		Other than the above	Off
READY IND	Power switch ON	NOTE: This item is displayed, but cannot be mon- itored.	Off
SYS FAIL W/L	Ignition switch ON	NOTE: This item is displayed, but cannot be mon- itored.	Off
SFT POSI W/L	Ignition switch ON	NOTE: This item is displayed, but cannot be mon- itored.	Off
HEV BRAKE W/L	Ignition switch ON	NOTE: This item is displayed, but cannot be mon- itored.	Off
	Ignition switch ON	Charge warning lamp ON	On
CHAGE W/L		Charge warning lamp OFF	Off
ACC TARGET	Ignition switch ON	During vehicle ahead detection indicator indication	On
		Other than the above	Off
		When following distance set to "LONG"	LONG
ACC DISTANCE	Ignition switch ON	When following distance set to "MIDDLE"	MID
	Ignition switch ON	When following distance set to "SHORT"	SHORT
		Set distance indicator not displayed	Off
ACC SET SPEED	Ignition switch ON	During set vehicle speed indicator not displayed	Off
NOU OLI OFLED		During set vehicle speed indicator dis- played	Indicates the set vehicle speed

COMBINATION METER

< ECU DIAGNOSIS INFORMATION >

Monitor Item		Condition	Value/Status
ACC UNIT	Ignition switch ON	Set vehicle speed indicator unit display ON	On
		Set vehicle speed indicator unit display OFF	Off
	Ignition switch ON	During the indication of "P" by shift position indicator	Р
		During the indication of "R" by shift posi- tion indicator	R
		During the indication of "N" by shift posi- tion indicator	Ν
		During the indication of "D" by shift posi- tion indicator	D
		During the indication of "M1" by shift position indicator	M1
SHIFT IND		During the indication of "M2" by shift posi- tion indicator	M2
		During the indication of "M3" by shift posi- tion indicator	M3
		During the indication of "M4" by shift position indicator	M4
		During the indication of "M5" by shift posi- tion indicator	M5
		During the indication of "M6" by shift posi- tion indicator	M6
		During the indication of "M7" by shift posi- tion indicator	M7
ECO DRIVE IND G	Ignition switch ON	ECO drive indicator (green) ON	On
		ECO drive indicator (green) OFF	Off
FUEL CAP W/L	Ignition switch ON	During fuel filler cap warning indication	On
		Other than the above	Off
M RANGE SW	Ignition switch ON	Shift selector in manual mode position	On
		Other than the above	Off
NM RANGE SW	Ignition switch ON	Shift selector in manual mode position	Off
		Other than the above	On
AT SFT UP SW	Ignition switch ON	Shift selector operated in the up position	On
		Other than the above	Off
AT SFT DWN SW	Ignition switch ON	Shift selector operated in the down posi- tion	On
		Other than the above	Off
		Paddle shifter operated in up position	On
ST SFT UP SW	Ignition switch ON	Shift selector is in non manual mode up position	Off
ST SFT DWN SW	Ignition switch ON	Paddle shifter operated in down position	On
		Other than the above	Off
PKB SW	Ignition switch ON	Parking brake switch ON	On
		Parking brake switch OFF	Off
BUCKLE SW	Ignition switch ON	Driver seat belt not fastened	On
	-gon on on	Driver seat belt fastened	Off

Monitor Item		Condition	Value/Status
BRAKE OIL SW	Ignition switch ON	Brake fluid level switch ON	On
	Ignition Switch ON	Brake fluid level switch OFF	Off
LED LMP R OPEN	Ignition switch ON Power switch ON Power switch ON Ignition switch ON Ignition switch ON Ignition switch ON Ignition switch ON At engine cranking Ignition switch ON At engine cranking Ignition switch ON Ignition switch ON	Front combination lamp RH malfunction	On
LED LIMF R OFEIN	Fower switch ON	Front combination lamp RH normal	Off
	Devuer ewitch ON	Front combination lamp LH malfunction	On
LED LMP L OPEN	Power switch ON	Front combination lamp LH normal	Off
DISTANCE [mile] or [km]	Ignition switch ON	_	Distance to empty
OUTSIDE TEMP [°F] or [°C]	Ignition switch ON	_	Displays the ambient air tempera- ture which is input from the ambient sensor
		During low fuel level indication	On
FUEL LOW SIG	_	Except during low fuel level indication	Off
	Ignition switch ON	1	On
CRANKING SIG	At engine cranking		Off
	Ignition switch ON		On
CNT SIG At engine cranking			Off
		Buzzer ON	On
BUZZER	Ignition switch ON	Buzzer OFF	Off
		Battery power supply circuit is normal	Normal
BAT CIR STA	Ignition switch ON	Battery power supply circuit is open	Open
		Flat tire	On
TPMS FLT TIRE	Ignition switch ON	Other than above	Off
		Tire pressure is low	On
TPMS PRESS L	Ignition switch ON	Tire pressure is normal	Off
		Set vehicle speed indicator blinking	On
ASCD SPD BLNK	Ignition switch ON	Set vehicle speed indicator not blinking	Off
		ASCD and speed limiter system OFF	Off
ASCD STATUS	Ignition switch ON	ASCD system ON	ASCD
		ASCD set vehicle speed	CRUISE
ASCD REQ SPD [km/h or Off]	Ignition switch ON	While driving	Same value as ASCD set vehicle speed
HILL HOLD WARNING	Ignition switch ON	NOTE: This item is displayed, but cannot be mon- itored.	Off
ASSIST/CHARGE GAUGE	Ignition switch ON	NOTE: This item is displayed, but cannot be mon- itored.	0 %
EV IND	Ignition switch ON	NOTE: This item is displayed, but cannot be mon- itored.	Off
ECO DRIVE NAVI	Ignition switch ON	NOTE: This item is displayed, but cannot be mon- itored.	LEVEL0

Monitor Item		Condition	Value/Status
	Ignition switch ON	During engine start information indication	B&P I
	Ignition switch ACC	During engine start information indication	B&P N
	Ignition switch LOCK	During key ID warning indication	ID NG
	Ignition switch LOCK	During steering lock information indication	ROTAT
	Ignition switch LOCK	During P position warning indication	SFT P
	Ignition switch LOCK	During Intelligent Key insert information in- dication	INSRT
LCD	Ignition switch LOCK	During Intelligent Key low battery warning indication	BATT
	Ignition switch ON	During take away warning indication	NO KY
	Ignition switch LOCK	During key warning indication	OUTKY
	Ignition switch ON	During ACC warning indication	LK WN
	Ignition switch ON	During ignition battery saver system infor- mation (after operation) indication	IGN AUTO OFF
	Ignition switch ON	During ignition battery saver system infor- mation (three minutes before operation) indication	3 min before IGN OFF
	Ignition switch ON	Other than above	OFF
		BACK switch is pressed	SW1
		MENU UP switch is pressed	SW2
		MENU DOWN switch is pressed	SW3
		Voice recognition switch is pressed	SW4
		MENU OK switch is pressed	SW5
STRG SW INPUT	Ignition switch ON	VOL DOWN switch is pressed	SW6
		VOL UP switch is pressed	SW7
		TEL switch is pressed	SW8
		Display back switch is pressed	SW9
		Display next switch is pressed	SW10
		Other than above	NO INPUT

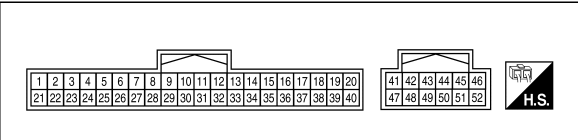
Monitor Item		Condition	Value/Status	
		FCW indicator indication	FCW ON	
		FCW indicator is not indication	FCW OFF	
		LDW indicator indication	LDW ON	
		LDW indicator is not indication	LDW OFF	
		Blind Spot Intervention indicator indication	BSW ON	
		Blind Spot Intervention indicator is not in- dication	BSW OFF	
		DCA indicator indication	DCA ON	
		DCA indicator is not indication	DCA OFF	
		LDP indicator indication	LDP ON	
		LDP indicator is not indication	LDP OFF	
ITS SONER SET OUTPUT		Blind Spot Warning/Blind Spot Intervention warning indication	BSI ON	
		Blind Spot Warning/Blind Spot Intervention warning brightness control is bright	BSI BRIGHT	
	Ignition switch ON	Blind Spot Warning/Blind Spot Intervention warning brightness control is standard	BSI STD	
		Blind Spot Warning/Blind Spot Intervention warning brightness control is dark	BSI DARK	
		LDP timing control status is early LDP T EAR		_
		LDP timing control status is middle	LDP T MID	
		LDP timing control status is late	LDP T LATE	
		DCA pedal sensitivity control status is high	DCA HIGH	
		DCA pedal sensitivity control status is mid- dle	DCA MID	
		DCA pedal sensitivity control status is low	DCA LOW	
		BCI ignition on status is ON	BCI IGN ON	
		BCI ignition on status is OFF	BCI IGN OFF	
		FEB control status is ON	IBA ON	
		FEB control status is OFF	IBA OFF	
		BCI auto resume control status is ON	BCI AUTO ON	
		BCI auto resume control status is OFF	BCI AUTO OFF	
		Other than above	NO SW ST	
		Chassis control warning indication	On	
HASSIS CONTROL WARN	Ignition switch ON	Other than above	Off	_
OW LI-ION BAT CHG WARN	Ignition switch ON	NOTE: This item is displayed, but cannot be mon- itored.	Off	
/SP OFF IND	Ignition switch ON	NOTE: This item is displayed, but cannot be mon- itored.	Off	
		High beam assist indicator lamp ON	On	
H-BEAM ASST IND	Ignition switch ON	High beam assist indicator lamp OFF	Off	_
DIPPED BEAM IND	Ignition switch ON	NOTE: This item is displayed, but cannot be mon- itored.	Off	
TIRE PRESS FR	Ignition switch ON	_	0 - 63.75	-
TIRE PRESS FL	Ignition switch ON		0 - 63.75	

< ECU DIAGNOSIS INFORMATION >

Monitor Item		Condition	Value/Status
TIRE PRESS RR	Ignition switch ON	<u> </u>	0 - 63.75
TIRE PRESS RL	Ignition switch ON	<u> </u>	0 - 63.75

*1: Displays "Off" if the brake warning lamp is illuminated when the valve check starts, the parking brake switch is turned ON or the brake fluid level switch is turned ON.

TERMINAL LAYOUT



JSNIA6097ZZ

PHYSICAL VALUES

	ninal No. e color)	Description			Condition	Value	
+	_	Signal name	Input/ Output	Condition		(Approx.)	
1 (B)	Ground	Ground	_	_	—	0 V	
7 (G)	Ground	Security signal	Input	Ignition switch OFF	Security indicator ON Security indicator OFF	0 V 12 V	
8 [*] (B)				_	_	0 V	
11				Ignition	Charge warning lamp ON	2 V	
(W)	Ground	Alternator signal	_	switch ON	Charge warning lamp OFF	12 V	
12	Oraciand	LED headlamp (RH)	Innut	Ignition	Headlamp ON	1.0 V	
(G)	Ground	warning signal	Input switch ON		Headlamp OFF	12 V	
13	- ·	LED headlamp (LH)		Ignition	Headlamp ON	1.0 V	
(BR)	Ground	warning signal	Input	switch ON	Headlamp OFF	12 V	
14 (V)	Ground	ACC power supply	_	Ignition switch ACC	_	Battery voltage	
16	Oraciand		land	Ignition	Air bag warning lamp ON	_	
(V)	Ground	Air bag signal	Input	switch ON	Air bag warning lamp OFF	_	
17 (BR)	Ground	Meter control switch ground	_	_	—	0 V	
40				Ignition switch	Trip/Reset switch is pressed	0 V	
18 (SB)	Ground	Trip/reset signal	Input	OFF or ON	Other than the above	5.0 V	
21 (B)	Ground	Steering switch signal ground	_	_	_	0 V	

	Terminal No. (Wire color) Description			Condition	Value	A	
+	_	Signal name	Input/ Output		Condition	(Approx.)	
					Keep pressing BACK switch	0 V	В
					Keep pressing MENU UP switch	0.5 V	_
22 (P)	Ground	Steering switch signal A	Input	Ignition switch OFF or	Keep pressing MENU DOWN switch	1.2 V	С
(•)				ON	Keep pressing Voice Recognition switch	2.1 V	_
					Keep pressing MENU OK switch	3.3 V	- D
					Keep pressing VOLUME UP switch	0.5 V	
00				Ignition	Keep pressing VOLUME DOWN switch	0 V	- L
23 (W/	Ground	Steering switch signal B	Input	switch OFF or	Keep pressing TEL switch	1.2 V	F
B)				OFF OF ON	Keep pressing display next	3.3 V	_ 1
					switch (▶)	0.0 1	
					Keep pressing display back switch (◀)	2.1 V	G
		Mashas laval suitsh sin		Ignition	Washer level switch ON	0 V	_
24 (L)	Ground	Washer level switch sig- nal	Input	switch ON	Washer level switch OFF	12 V	— Н
25		Brake fluid level switch		Ignition	Brake fluid level low	0 V	_
(LG)	Ground	signal	Input	switch ON	Brake fluid level normal	12 V	
26		Parking brake switch		Ignition	Parking brake applied	0 V	_
(V)	Ground	signal	Input	switch ON	Parking brake released	12 V	J
27	Ground	Passenger seat belt	locut	Ignition switch	When getting in the passenger seat.When passenger seat belt is fastened.	_	K
(G)	Ground	warning signal	Input	ON	 When getting in the passenger seat. When passenger seat belt is unfastened. 	_	L
28		Seat belt buckle switch		Ignition	When driver seat belt is fastened.	12 V	M
(W)	Ground	signal (driver side)	Input	switch ON	When driver seat belt is unfas- tened.	0 V	
30 (SB)	Ground	Manual mode signal	Input	Ignition switch	Selector lever manual mode posi- tion	0 V	MWI
(30)				ON	Other than the above	12 V	_
31	Ground	Non-manual mode sig-	Input	Ignition switch	Selector lever manual mode posi- tion	12 V	0
(G)		nal		ON	Other than the above	0 V	_
32	0	Manual mode shift up	1	Ignition	Selector lever UP operation	0 V	Р
(BG)	Ground	signal	Input	switch ON	Other than the above	12 V	_
33	Crown -	Manual mode shift down	ا م م ا	Ignition	Selector lever DOWN operation	0 V	
(GR)	Ground	signal	Input	switch ON	Other than the above	12 V	

	ninal No. re color)	Description			Condition	Value	
+	_	Signal name	Input/ Output	Condition		(Approx.)	
34	<u> </u>	Paddle shifter up switch		Ignition	Paddle shift up operated	0 V	
(BG)	Ground	signal	Input	switch ON	Other than the above	12 V	
35	Ground	Paddle shifter down	lanut	Ignition switch	Paddle shift down operated	0 V	
(G)	Ground	switch signal	Input	ON	Other than the above	12 V	
36	Ground	Illumination control	Input	Ignition switch	When illumination control switch (+) is pressed	0 V	
(V)		switch signal (+)		OFF or ON	Other than the above	5.0 V	
37	Ground	Illumination control	Input	Ignition switch	When illumination control switch (-) is pressed	0 V	
(GR)		switch signal (-)		OFF or ON	Other than the above	5.0 V	
38 (R)	Ground	Vehicle speed signal (8-pulse)	Output	Ignition switch ON	Speedometer operated [When vehicle speed is approx. 25 MPH (40 km/h)]	NOTE: The maximum voltage varies depending on the specification (destination unit).	
39 (L)	Ground	Vehicle speed signal (2-pulse)	Output	Ignition switch ON	Speedometer operated [When vehicle speed is approx. 25 MPH (40 km/h)]	NOTE: The maximum voltage varies depending on the specification (destination unit).	
41 (L)	Ground	CAN-H	_	_		_	
42 (P)	Ground	CAN-L	_	_	_	_	

< ECU DIAGNOSIS INFORMATION >

Terminal No. (Wire color)		Description			Condition		Value	A							
+	_	Signal name	Input/ Output	Condition		(Approx.)	_								
					 Lighting switch 1ST When meter illumina minimum 		(V) 15 10 5 0 2.5 ms JSNIA5983GB	B C D							
43 (B)	Ground	Illumination control sig- nal	Output	Ignition switch ON	 Lighting switch 1ST When meter illumina 11 		(V) 15 10 5 0 	E							
				 Lighting switch 1ST position When meter illumination is maximum 		0 V	G								
44 (Y)	Ground	Fuel level sensor ground		Ignition switch ON	_		0 V	Н							
45 (W)	Ground	Battery power supply	_				Battery voltage	1							
46 (R)	Ground	Ignition signal	_	Ignition switch ON or START			12 V	J							
47 (LG)	Ground	AV communication sig- nal (H)	_				_								
48 (SB)	Ground	AV communication sig- nal (L)	_	_	_		_	K							
						Full	Less than 98 Ω	I							
E4	1			Ignition	Ignition	Ignition	Ignition	Ignition	Ignition	Ignition	Ignition		1/2	186 Ω	
51 (BR)	51 BR) Ground Fuel le	Fuel level sensor signal	—	switch	Fuel gauge indication position	1/4	232 Ω								
	1		ON	UN		1/8	255 Ω	M							
						Empty	More than 275 Ω								
52 (B)	Ground	Ground	—				0 V	MV							

*: This harness is not used.

Fail-Safe

INFOID:000000011284073

FAIL-SAFE

The combination meter activates the fail-safe control if CAN communication with each unit is malfunctioning.

Function	Specifications	
Speedometer	 Reset to zero by suspending communication. 	
Tachometer		

< ECU DIAGNOSIS INFORMATION >

	Function		Specifications		
Engine coolant temperature o	gauge		 When reception time of an abnormal signal is 60 seconds or less, the last value received. When reception time of an abnormal signal is more than 60 seconds, reset to zero. 		
Illumination control			When suspending communication, changes to nighttime mode.		
	Odo/trip me	eter	An indicated value is maintained at communications blackout.		
	Shift position	n indicator	The display turns OFF by suspending communication.		
	Clock		When suspending communication, internal clock time is indicated.		
	Chassis co	ntrol display	The display turns no effect by suspending communication.		
		Current fuel consump- tion			
	Trip	Average fuel consump- tion			
Information display	computer	Average vehicle speed	The last result calculated during normal condition is indicated.		
		Travel time			
		Travel distance			
		Distance to empty			
		AFS warning			
	Warning/ indicator	AWD warning	The display turns ON by suspending communication.		
		Chassis control warn- ing			
		Other than the above	The display turns OFF by suspending communication.		
Buzzer			The buzzer turns OFF by suspending communication.		
	ABS warnir	ng lamp			
	VDC warnir	ng lamp			
	Brake warn	ing lamp	The lamp turns ON by suspending communication.		
	FEB warnir	ig lamp			
	Power stee	ring warning lamp			
	Malfunction	indicator lamp (MIL)			
Warning lamp/indicator lamp	Low tire pre	essure warning lamp	 When reception time of an abnormal signal is 60 seconds or less, the lamp blinking. When reception time of an abnormal signal is more than 60 seconds, the lamp turns ON. 		
	High beam	indicator lamp			
	Turn signal	indicator lamp			
	-	ndicator lamp			
		mp indicator lamp			
	_	np indicator lamp	The lamp turns OFF by suspending communication.		
		assist indicator lamp			
	Charge war	-			
		ndicator lamp			

DTC Index

INFOID:000000011284074

DTC	CONSULT display	Reference
U1000	CAN COMM CIRCUIT	MWI-99, "DTC Description"
U1010	CONTROL UNIT (CAN)	MWI-100, "DTC Description"

< ECU DIAGNOSIS INFORMATION >

DTC	CONSULT display	Reference	٨
B2205	VEHICLE SPEED	MWI-101, "DTC Description"	A
B2267	ENGINE SPEED	MWI-102, "DTC Description"	
B2268	WATER TEMP	MWI-103, "DTC Description"	В

Μ

С

D

Е

F

G

Н

J

Κ

L

MWI

0

Ρ

IPDM E/R

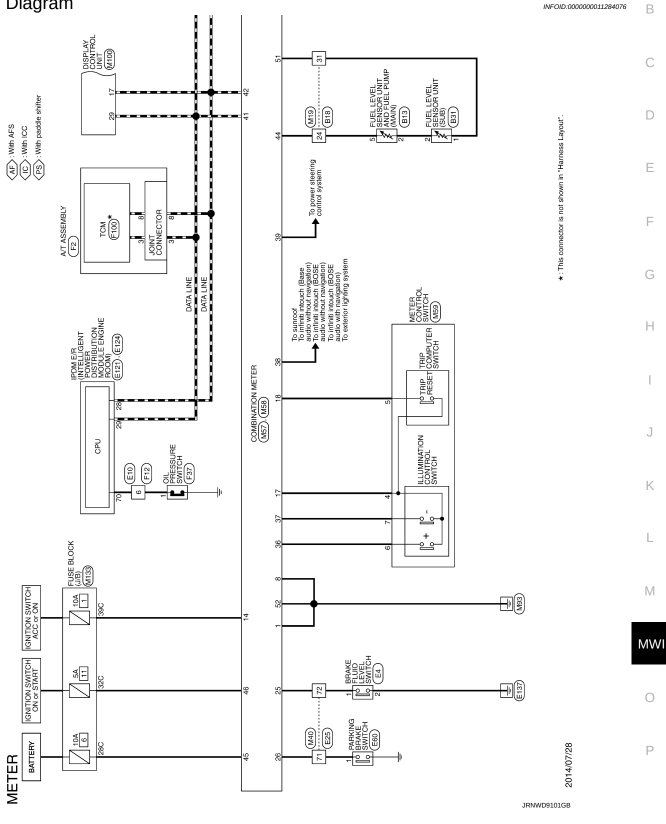
List of ECU Reference

INFOID:000000011284075

ECU	Reference
	PCS-16, "Reference Value"
IPDM E/R	PCS-22, "Fail-safe"
	PCS-23, "DTC Index"



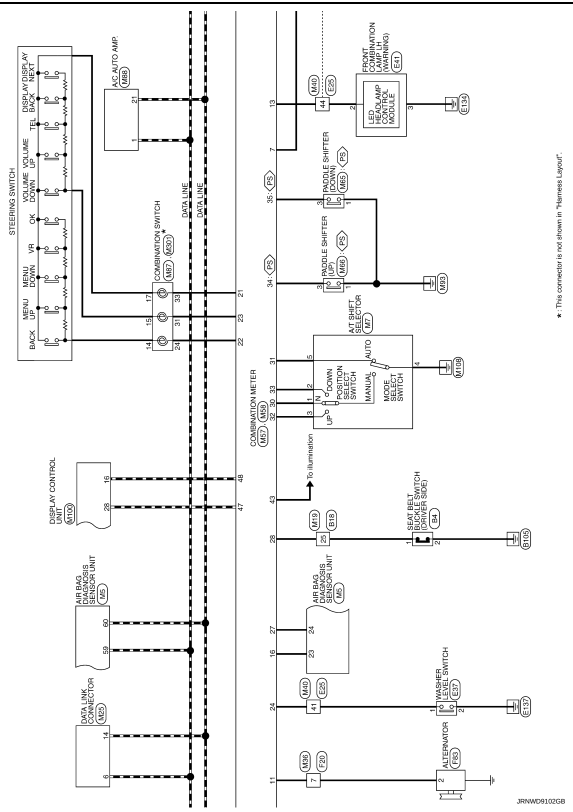
Wiring Diagram

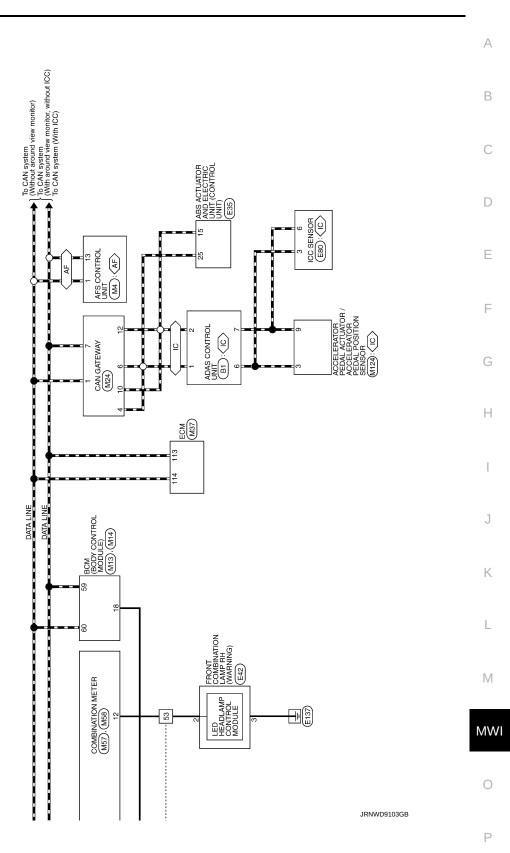


А

METER SYSTEM

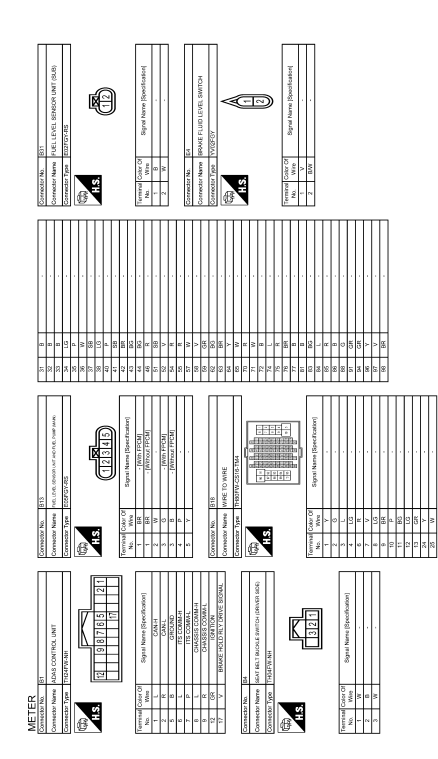
< WIRING DIAGRAM >





Revision: 2015 January

METER SYSTEM



JRNWE3549GB

Connector No. E35 Carnector Name Ares Activities And Electron on Electron on Connector Name Carnector Type SAZ3OFB SJZ44.0 Carnector Type SAZ3OFB SJZ44.0 Carnector Type SAZ3OFB SJZ44.0	Tammand Color of No. Signal Name [Specification] No. B GROUND 2 B GROUND 3 C Avure Bartherin MOTOR BATTERY 5 LC Strant Martherin MOTOR BATTERY 6 LC Strant Motor BATTERY 1 C RR.LHWHEEL SENSOR FORML 10 GR RR.LHWHEEL SENSOR FORML 11 Y RR.LHWHEEL SENSOR FORML 12 P RR.LHWHEEL SENSOR FORML 13 R RR.LHWHEEL SENSOR FORML 14 Y RR.HHWEEL SENSOR FORML 17 Y RR.HHWEEL SENSOR FORML 18 G RR.LHWHEEL SENSOR FORML 20 B FR.LHWHEEL SENSOR FORML 21 Y RR.HHWEEL SENSOR FORML 22 B LHWHEEL SENSOR FORML 23 L VACLUM SENSOR FORML 24 L VACLUM SENSOR FORME SUPPLY 23 G VACLUM SENSOR FORML	
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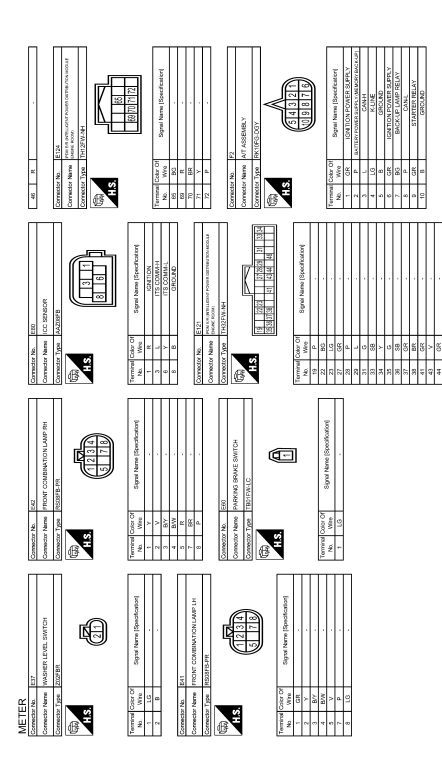
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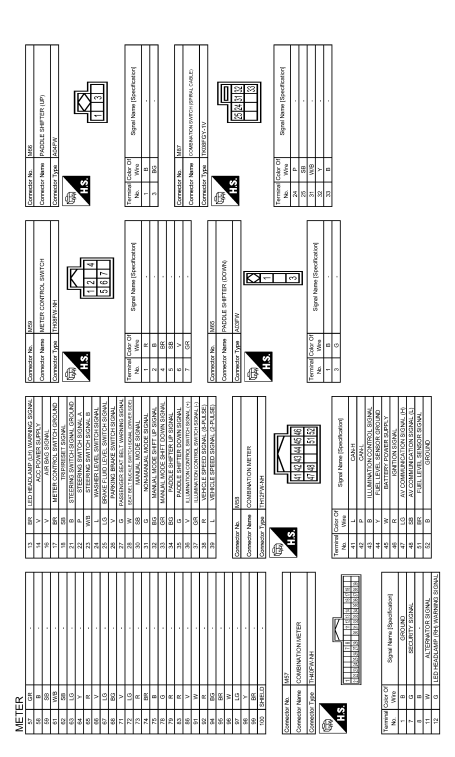
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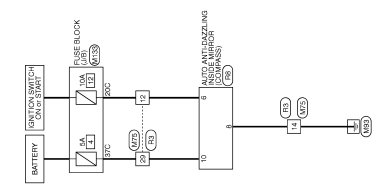
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Wiring Diagram

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DIAGNOSIS AND REPAIR WORKFLOW (METER SYSTEM)

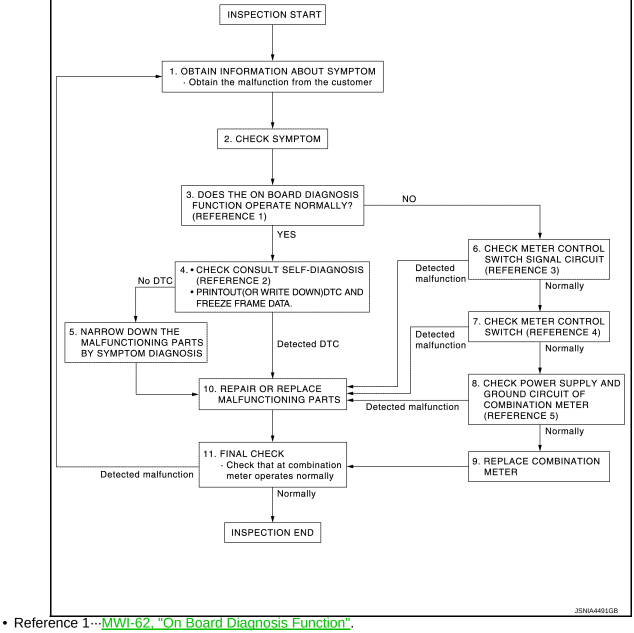
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BASIC INSPECTION DIAGNOSIS AND REPAIR WORKFLOW (METER SYSTEM)

Work flow

INFOID:000000011284078

OVERALL SEQUENCE



- Reference 2...<u>MWI-80, "DTC Index"</u>.
- Reference 3...<u>MWI-107</u>, "Diagnosis Procedure".
- Reference 4...MWI-108, "Component Inspection".
- Reference 5...MWI-104, "COMBINATION METER : Diagnosis Procedure".

DETAILED FLOW

1.OBTAIN INFORMATION ABOUT SYMPTOM

Interview the customer to obtain as much information as possible about the conditions and environment under which the malfunction occurred.

>> GO TO 2.

MWI-96

DIAGNOSIS AND REPAIR WORKFLOW (METER SYSTEM)

< BASIC INSPECTION > 2. СНЕСК ЗҮМРТОМ · Check the symptom based on the information obtained from the customer. · Check that any other malfunctions are present. В >> GO TO 3. ${\it 3.}$ CHECK ON BOARD DIAGNOSIS OPERATION Check that the on board diagnosis function operates. Refer to MWI-62, "On Board Diagnosis Function". Does the on board diagnosis function operate normally? YES >> GO TO 4. D NO >> GO TO 6. 4. CHECK CONSULT SELF-DIAGNOSIS RESULTS Connect CONSULT and perform self-diagnosis. Refer to MWI-80, "DTC Index". Е 1. 2. When DTC is detected, follow the instructions below: Record DTC and Freeze Frame Data. Are self-diagnosis results normal? F YES >> GO TO 5. NO >> GO TO 10. 5.NARROW DOWN THE MALFUNCTIONING PARTS BY SYMPTOM DIAGNOSIS Perform symptom diagnosis and narrow down the malfunctioning parts. Н >> GO TO 10. 6.CHECK METER CONTROL SWITCH SIGNAL CIRCUIT Check meter control switch signal circuit. Refer to MWI-107, "Diagnosis Procedure". Is inspection result OK? YES >> GO TO 7. NO >> GO TO 10. 7. CHECK METER CONTROL SWITCH Check meter control switch. Refer to MWI-108, "Component Inspection". Κ Is inspection result OK? YES >> GO TO 8. NO >> GO TO 10. 8.CHECK COMBINATION METER POWER SUPPLY AND GROUND CIRCUITS Check combination meter power supply and ground circuits. Refer to MWI-104, "COMBINATION METER М Diagnosis Procedure". Is inspection result OK? YES >> GO TO 9. MWI NO >> GO TO 10. 9.REPLACE COMBINATION METER Replace combination meter. >> GO TO 11. Ρ 10. REPAIR OR REPLACE MALFUNCTIONING PARTS Repair or replace the malfunctioning parts. NOTE: If DTC is displayed, erase DTC after repair or replace malfunctioning parts.

>> GO TO 11.

DIAGNOSIS AND REPAIR WORKFLOW (METER SYSTEM)

< BASIC INSPECTION >

11.FINAL CHECK

Check that the combination meter operates normally. <u>Do they operate normally?</u> YES >> INSPECTION END

NO >> GO TO 1.

DTC/CIRCUIT DIAGNOSIS U1000 CAN COMM CIRCUIT

DTC Description

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

DTC DETECTION LOGIC

U1000 CAN COMM CIRCUIT (CAN communication circuit) When combination meter is not transmitting or receiving CAN communication signal for 2 seconds or more. POSSIBLE CAUSE CAN communication system FAIL-SAFE The combination meter activates the fail-safe control if CAN communication with each unit is malfunctioning. Refer to MWI-79, "Fail-Safe". DTC CONFIRMATION PROCEDURE 1. PERFORM DTC CONFIRMATION PROCEDURE 1. Turn ignition switch ON and wait for 2 seconds or more. 2. Check "Self Diagnostic Result" of "METER/M&A." Is "CAN COMM CIRCUIT" displayed? YES >> Refer to LAN-24, "Trouble Diagnosis Flow Chart". NO-1 NO-1 >> To check malfunction symptom before repair: Refer to GI-42, "Intermittent Incident". NO-2 Diagnosis Procedure	Utube (CAN communication circuit) seconds or more. POSSIBLE CAUSE CAN communication system FAIL-SAFE The combination meter activates the fail-safe control if CAN communication with each unit is malfunctioning. Refer to <u>MWI-79, "Fail-Safe</u> ". DTC CONFIRMATION PROCEDURE 1. PERFORM DTC CONFIRMATION PROCEDURE 1. Turn ignition switch ON and wait for 2 seconds or more. 2. Check "Self Diagnostic Result" of "METER/M&A." Is "CAN COMM CIRCUIT" displayed? YES >> Refer to LAN-24, "Trouble Diagnosis Flow Chart". NO-1 >> To check malfunction symptom before repair: Refer to GI-42, "Intermittent Incident". NO-2 >> Confirmation after repair: INSPECTION END Diagnosis Procedure MFORECONCEDURE AGAIN 1. Turn ignition switch ON. Erase DTC. 3. Perform DTC conFIRMATION PROCEDURE AGAIN Inturn ignition switch ON. 4. Erase DTC. Perform DTC confirmation procedure again. Refer to MWI-99, "DTC Description". Is DTC U1000 detected again? YES YES >> Perform the trouble diagnosis for CAN communication system. Refer to LAN-24, "Trouble Diagnosis for CAN communication system.	DTC	Trouble diagnosis (Trouble diagnosis contents)	Detecting condition
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 2. Check "Self Diagnostic Result" of "METER/M&A." <u>Is "CAN COMM CIRCUIT" displayed?</u> YES >> Refer to <u>LAN-24, "Trouble Diagnosis Flow Chart"</u>. NO-1 >> To check malfunction symptom before repair: Refer to <u>GI-42, "Intermittent Incident"</u>. NO-2 >> Confirmation after repair: INSPECTION END Diagnosis Procedure <i>I.</i> PERFORM DTC CONFIRMATION PROCEDURE AGAIN 1. Turn ignition switch ON. 2. Erase DTC. 3. Perform DTC confirmation procedure again. Refer to <u>MWI-99, "DTC Description"</u>. Is DTC U1000 detected again? YES >> Perform the trouble diagnosis for CAN communication system. Refer to <u>LAN-24, "Trouble Diagnosis Flow Chart"</u>. 	 2. Check "Self Diagnostic Result" of "METER/M&A." Is "CAN COMM CIRCUIT" displayed? YES >> Refer to LAN-24, "Trouble Diagnosis Flow Chart". NO-1 >> To check malfunction symptom before repair: Refer to GI-42, "Intermittent Incident". NO-2 >> Confirmation after repair: INSPECTION END Diagnosis Procedure INFOLD CONFIRMATION PROCEDURE AGAIN 1. Turn ignition switch ON. 2. Erase DTC. 3. Perform DTC confirmation procedure again. Refer to MWI-99, "DTC Description". Is DTC U1000 detected again? YES >> Perform the trouble diagnosis for CAN communication system. Refer to LAN-24, "Trouble Diagnosis Flow Chart". 			
NO-1 >> To check malfunction symptom before repair: Refer to GI-42, "Intermittent Incident". NO-2 >> Confirmation after repair: INSPECTION END Diagnosis Procedure Image: NFOID-00000011284080 1. PERFORM DTC CONFIRMATION PROCEDURE AGAIN Image: NFOID-00000011284080 1. Turn ignition switch ON. Erase DTC. 3. Perform DTC confirmation procedure again. Refer to MWI-99, "DTC Description". Is DTC U1000 detected again? YES >> Perform the trouble diagnosis for CAN communication system. Refer to LAN-24, "Trouble Diagno-sis Flow Chart".	 NO-1 >> To check malfunction symptom before repair: Refer to <u>GI-42, "Intermittent Incident"</u>. NO-2 >> Confirmation after repair: INSPECTION END Diagnosis Procedure INFOID:00000011284080 1. PERFORM DTC CONFIRMATION PROCEDURE AGAIN 1. Turn ignition switch ON. 2. Erase DTC. 3. Perform DTC confirmation procedure again. Refer to <u>MWI-99, "DTC Description"</u>. Is DTC U1000 detected again? YES >> Perform the trouble diagnosis for CAN communication system. Refer to <u>LAN-24, "Trouble Diagnosis Flow Chart"</u>. 	2. Che	eck "Self Diagnostic Result"	of "METER/M&A."
 1. PERFORM DTC CONFIRMATION PROCEDURE AGAIN 1. Turn ignition switch ON. 2. Erase DTC. 3. Perform DTC confirmation procedure again. Refer to <u>MWI-99</u>, "<u>DTC Description</u>". <u>Is DTC U1000 detected again?</u> YES >> Perform the trouble diagnosis for CAN communication system. Refer to <u>LAN-24</u>, "<u>Trouble Diagnosis Flow Chart</u>". 	 1. PERFORM DTC CONFIRMATION PROCEDURE AGAIN 1. Turn ignition switch ON. 2. Erase DTC. 3. Perform DTC confirmation procedure again. Refer to <u>MWI-99, "DTC Description"</u>. <u>Is DTC U1000 detected again?</u> YES >> Perform the trouble diagnosis for CAN communication system. Refer to <u>LAN-24, "Trouble Diagnosis Flow Chart"</u>. 	NO-1	>> To check malfunction s	ymptom before repair: Refer to GI-42, "Intermittent Incident".
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 2. Erase DTC. 3. Perform DTC confirmation procedure again. Refer to <u>MWI-99, "DTC Description"</u>. <u>Is DTC U1000 detected again?</u> YES >> Perform the trouble diagnosis for CAN communication system. Refer to <u>LAN-24, "Trouble Diagnosis Flow Chart"</u>. 	 2. Erase DTC. 3. Perform DTC confirmation procedure again. Refer to <u>MWI-99, "DTC Description"</u>. <u>Is DTC U1000 detected again?</u> YES >> Perform the trouble diagnosis for CAN communication system. Refer to <u>LAN-24, "Trouble Diagnosis Flow Chart"</u>. 	1.PERI	FORM DTC CONFIRMATIC	IN PROCEDURE AGAIN
Is DTC U1000 detected again? YES >> Perform the trouble diagnosis for CAN communication system. Refer to LAN-24, "Trouble Diagnosis Flow Chart".	Is DTC U1000 detected again? YES >> Perform the trouble diagnosis for CAN communication system. Refer to LAN-24, "Trouble Diagnosis Flow Chart".			
YES >> Perform the trouble diagnosis for CAN communication system. Refer to <u>LAN-24</u> , "Trouble Diagno- sis Flow Chart".	YES >> Perform the trouble diagnosis for CAN communication system. Refer to <u>LAN-24, "Trouble Diagno-</u> sis Flow Chart".		•	edure again. Refer to <u>MWI-99, "DTC Description"</u> .
sis Flow Chart".	sis Flow Chart".			
		YES		gnosis for CAN communication system. Refer to <u>LAN-24, "Trouble Diagno-</u>
		NO		

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U1010 CONTROL UNIT (CAN)

< DTC/CIRCUIT DIAGNOSIS >

U1010 CONTROL UNIT (CAN)

DTC Description

INFOID:000000011284081

DTC DETECTION LOGIC

DTC	Trouble diagnosis (Trouble diagnosis contents)	Detecting condition
U1010	CONTROL UNIT (CAN) [Control unit (CAN)]	When detecting error during the initial diagnosis of the CAN controller of combination meter.

POSSIBLE CAUSE

Combination meter

FAIL-SAFE

The combination meter activates the fail-safe control if CAN communication with each unit is malfunctioning. Refer to <u>MWI-79, "Fail-Safe"</u>.

DTC CONFIRMATION PROCEDURE

1.PERFORM DTC CONFIRMATION PROCEDURE

- 1. Turn ignition switch ON and wait for 2 seconds or more.
- 2. Check "Self Diagnostic Result" of "METER/M&A."

Is "CONTROL UNIT (CAN)" displayed?

- YES >> Refer to LAN-24, "Trouble Diagnosis Flow Chart".
- NO-1 >> To check malfunction symptom before repair: Refer to GI-42, "Intermittent Incident".
- NO-2 >> Confirmation after repair: INSPECTION END

Diagnosis Procedure

INFOID:000000011284082

1.PERFORM DTC CONFIRMATION PROCEDURE

- 1. Turn ignition switch ON.
- 2. Erase the self-diagnostic results.
- Perform DTC confirmation procedure. Refer to <u>MWI-100, "DTC Description"</u>.

Is DTC detected?

- YES >> Replace combination meter. Refer to <u>MWI-126, "Removal and Installation"</u>.
- NO >> INSPECTION END

< DTC/CIRCUIT DIAGNOSIS >

B2205 VEHICLE SPEED

DTC Description

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INFOID:000000011284083

DTC DETECTION LOGIC

	T		
DTC	Trouble diagnosis (Trouble diagnosis contents)	Detecting condition	С
B2205	VEHICLE SPEED (Vehicle speed)	An abnormal vehicle speed signal is input from ABS actuator and electric unit (control unit) for 2 seconds or more	
 Whee 	BLE CAUSE I sensor actuator and electric unit (control unit)	D
FAIL-SA Reset to	AFE o zero by suspending com	munication.	E
	ONFIRMATION PROCE FORM DTC CONFIRMAT		F
2. Che	eck "Self Diagnostic Resul		G
YES		ouble Diagnosis Flow Chart". symptom before repair: Refer to <u>GI-42, "Intermittent Incident"</u> .	Н
Diagn	osis Procedure	INFOID:000000011284084	
1.per	FORM SELF-DIAGNOSIS	S OF ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)	
	"Self Diagnostic Result" detected?	of "ABS."	J
YES NO	>> Perform diagnosis pr >> INSPECTION END	ocedure on the detected DTC. Refer to <u>BRC-58, "DTC Index"</u> .	К
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< DTC/CIRCUIT DIAGNOSIS >

B2267 ENGINE SPEED

DTC Description

INFOID:000000011284085

DTC DETECTION LOGIC

DTC	Trouble diagnosis (Trouble diagnosis contents)	Detecting condition
B2267	ENGINE SPEED (Engine speed)	ECM continuously transmits abnormal engine speed signals for 2 seconds or more

POSSIBLE CAUSE

Crankshaft position sensor (POS)

ECM

FAIL-SAFE

The combination meter activates the fail-safe control if CAN communication with each unit is malfunctioning. • Reset to zero by suspending communication.

DTC CONFIRMATION PROCEDURE

1.PERFORM DTC CONFIRMATION PROCEDURE

- 1. Start engine and wait for 2 seconds or more.
- 2. Check "Self Diagnostic Result" of "METER/M&A."

Is "ENGINE SPEED" displayed?

YES >> Refer to LAN-24, "Trouble Diagnosis Flow Chart".

- NO-1 >> To check malfunction symptom before repair: Refer to GI-42, "Intermittent Incident".
- NO-2 >> Confirmation after repair: INSPECTION END

Diagnosis Procedure

INFOID:000000011284086

1.PERFORM SELF-DIAGNOSIS OF ECM

Perform "Self Diagnostic Result" of "ECM."

Is DTC detected?

- YES >> Perform diagnosis procedure on the detected DTC. Refer to EC-108, "DTC Index".
- NO >> INSPECTION END

B2268 WATER TEMP

< DTC/CIRCUIT DIAGNOSIS >

B2268 WATER TEMP

DTC Description

INFOID:000000011284087

DTC DETECTION LOGIC

DTC	Trouble diagnosis (Trouble diagnosis contents)	Detecting condition
B2268	WATER TEMP (Water temperature)	ECM continuously transmits abnormal engine coolant temperature signals for 60 seconds or more
	BLE CAUSE e coolant temperature ser	ISOF
 When 	nbination meter activates reception time of an abno	the fail-safe control if CAN communication with each unit is malfunctioning. formal signal is 60 seconds or less, the last value received. formal signal is more than 60 seconds, reset to zero.
	ONFIRMATION PROCE	
	FORM DTC CONFIRMAT	
2. Che	eck "Self Diagnostic Resul <u>ER TEMP" displayed?</u> >> Refer to <u>LAN-24, "Tro</u>	ouble Diagnosis Flow Chart". symptom before repair: Refer to <u>GI-42, "Intermittent Incident"</u> .
Diagno	osis Procedure	INFOID:000000011284088
1.PERI	FORM SELF-DIAGNOSIS	S OF ECM
	"Self Diagnostic Result" of	of "ECM."
YES NO	<u>detected?</u> >> Perform diagnosis pro >> INSPECTION END	ocedure on the detected DTC. Refer to EC-108, "DTC Index".
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POWER SUPPLY AND GROUND CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

POWER SUPPLY AND GROUND CIRCUIT COMBINATION METER

COMBINATION METER : Diagnosis Procedure

INFOID:000000011284089

1.CHECK FUSE

Check for blown fuses.

Power source	Fuse No.
Battery	6
Ignition switch ON or START	11
Ignition switch ON or ACC	1

Is the inspection result normal?

YES >> GO TO 2.

NO >> Be sure to eliminate cause of malfunction before installing new fuse.

2. CHECK POWER SUPPLY CIRCUIT

Check voltage between combination meter harness connector and ground.

	Terminals			
((+)		Ignition switch po-	Voltage
Combina	Combination meter		sition	(Approx.)
Connector	Terminal			
M58	45	Ground	OFF	-
NISO	M58 46		ON	Battery voltage
M57	14		ACC	

Is the inspection result normal?

YES >> GO TO 3.

NO >> Check harness between combination meter and fuse.

3.CHECK GROUND CIRCUIT

1. Turn ignition switch OFF.

2. Disconnect combination meter connector.

3. Check continuity between combination meter harness connector and ground.

Combina	tion meter		Continuity
Connector	Connector Terminal		Continuity
M57	1	Ground	Existed
M58	52		LAISIEU

Is the inspection result normal?

YES >> INSPECTION END

NO >> Repair harness or connector.

STEERING SWITCH SIGNAL B CIRCUIT

< DTC/CIR(ICH SIGNAL I	BCIRCOIL
STEERI			NAL B C	IRCUIT	
Compone	ent Functio	on Check			INFOID:000000011284090
1.PERFOR		NENT FUNC	TION CHEC	K (1)	E
	nition switch				
)iagnosis Fur iagnosis Fun		system, and then c	check steering switch input signal. Refer to
-	ction result n	-	<u>ottorr</u> .		
	INSPECTIO GO TO 2.	N END			Г
-		NENT FUNC	TION CHEC	K (2)	L
Check "Self				()	E
<u>ls "U1300" d</u>					L
		<u>203, "DTC D</u> /I-105, "Diag		dure" .	,
Diagnosis		-			INFOID:000000011284091
		SWITCH SIG		N UT	
	nition switch		NAL B CIRC	,011	(
2. Disconn	nect combina	tion meter h			ble harness connector.
3. Check c	continuity bet	ween combi	nation meter	harness connecto	or and spiral cable harness connector.
Combina	tion meter	Spiral	cable		
Connector	Terminal	Connector	Terminal	Continuity	J
M57	23	M87	31	Existed	
4. Check c	continuity bet	ween combi	nation meter	harness connecto	r and ground.
Combina	tion meter				
Connector	Terminal	Gro	und	Continuity	ł
M57	23			Not existed	
· · · · ·	ction result n	ormal?			l
	GO TO 2. Repair harne	ess or conne	ctor.		
2.снеска	STEERING S	SWITCH GR	OUND CIRC	UIT	Ν
					ble harness connector.
2. Check c	continuity bei	ween combi	nation meter	narness connecto	or and spiral cable harness connector.
Combina	tion meter	Spiral	cable	Continuity	
Connector	Terminal	Connector	Terminal	Continuity	C
M57	21	M87	33	Existed	
3. Check c	continuity bei	ween combi	nation meter	harness connecto	-
Combina	tion meter			0	F
Connector	Terminal	Gro	und	Continuity	
M57	21			Not existed	
Is the inspec	ction result n	ormal?			

YES >> GO TO 3.

NO >> Repair harness or connector.

STEERING SWITCH SIGNAL B CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

3.CHECK SPIRAL CABLE

- 1. Disconnect steering switch connector.
- 2. Check continuity between spiral cable harness connectors.

	Continuity			
Connector Terminal Connector Terminal				Continuity
M87	31	M301	15	Existed
10107	33	IVISUT	17	LAISIEU

Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace spiral cable. Refer to <u>SR-22, "Removal and Installation"</u>.

4.CHECK STEERING SWITCH

Check steering switch. Refer to MWI-106, "Component Inspection".

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace steering switch. Refer to <u>MWI-128, "Removal and Installation"</u>.

Component Inspection

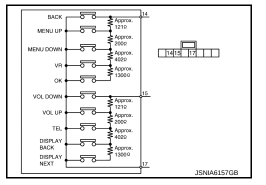
INFOID:0000000011284092

1.CHECK STEERING SWITCH

1. Remove steering switch. Refer to MWI-128, "Removal and Installation".

2. Measure the resistance between the steering switch connector.

Steering	g switch	Condition	Resistance
Terminal	Terminal	Condition	(Approx.) Ω
		BACK switch ON	1
		MENU UP switch ON	119 – 123
14		MENU DOWN switch ON	315 – 327
		Voice recognition switch ON	709 – 737
		MENU OK switch ON	1983 – 2063
	17	VOL DOWN switch ON	1
		VOL UP switch ON	119 – 123
		TEL switch ON	315 – 327
15	-	Display next switch (▶) ON	709 – 737
		Display back switch (◀) ON	1983 – 2063



Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace steering switch. Refer to <u>MWI-128, "Removal and Installation"</u>.

METER CONTROL SWITCH SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

METER CONTROL SWITCH SIGNAL CIRCUIT

Component Function Check

1. CHECK COMBINATION METER INPUT SIGNAL

1. Turn ignition switch ON.

2. Measure voltage between the following terminals of the combination meter.

Con	nbination me	ter			
Connector	Term	ninals	Condition	Voltage (Approx.)	
	(+)	(–)		(********	
	20	36	When illumination control switch (+) is pressed	0 V	
	30		Other than the above	5 V	
M57	37		When illumination control switch (-) is pressed	0 V	
1 CIVI	37	17	Other than the above	5 V	
	40	When trip reset switch is pressed	0 V		
	18		Other than the above	5 V	

Is the inspection result normal?

YES >> INSPECTION END

NO >> Refer to <u>MWI-107</u>, "Diagnosis Procedure".

Diagnosis Procedure

1. CHECK METER CONTROL SWITCH SIGNAL CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect combination meter connector and meter control switch connector.
- 3. Check continuity between combination meter harness connector and meter control switch harness connector.

Terminals				
Combina	Combination meter Meter control switch			Continuity
Connector	Terminal	Connector	Terminal	-
	17	M59	4	
M57	18		5	Existed
V CIVI	36		6	Existed
	37		7	-

4. Check continuity between combination meter harness connector and ground.

Combinat	ion meter		Continuity
Connector	Terminal	-	Continuity
M57	17	Ground	
	18	Ground	Not existed
	36	-	NUL EXISIEU
	37	-	
s the inspection	result normal?	1	L

YES >> GO TO 2.

NO >> Repair harness or connector.

2. CHECK METER CONTROL SWITCH

Check meter control switch. Refer to MWI-108, "Component Inspection".

MWI-107

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INFOID:000000011284094

INFOID:000000011284093

METER CONTROL SWITCH SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

Is the inspection result normal?

- YES >> Replace combination meter. Refer to <u>MWI-126, "Removal and Installation"</u>.
- NO >> Replace meter control switch. Refer to <u>MWI-129</u>, "Removal and Installation".

Component Inspection

INFOID:000000011284095

1. CHECK METER CONTROL SWITCH

- 1. Turn ignition switch OFF.
- 2. Disconnect meter control switch connector.
- 3. Check meter control switch.

	ninals ntrol switch	- Condition	Continuity
		When illumination control switch (+) is pressed	Existed
6		Other than the above	Not existed
7		When illumination control switch (-) is pressed	Existed
7	4	Other than the above	Not existed
F		When trip reset switch is pressed	Existed
5		Other than the above	Not existed

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace meter control switch. Refer to <u>MWI-129</u>, "Removal and Installation".

FUEL LEVEL SENSOR SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOS	SIS >			
FUEL LEVEL SENS	SOR SIGNA	AL CIRCUIT		А
Component Function	Check			INFOID:000000011284096
1.PERFORM COMPONEN	IT FUNCTION (CHECK (1)		В
 Turn ignition switch OFF Disconnect fuel level se tor. 		el pump (main) cc	nnector and fuel level sens	sor unit (sub) connec-
			erminals located on the ve sor unit (sub).	hicle side of the fuel
Fuel level sensor unit and fue	el pump (main)	Fuel level s	sensor unit (sub)	D
	Terminals	Connector	Terminals	
B13	5	B31	1	E
	cording to the re	sistance value sho	own in the following table a	nd turn ignition switch
ON.				F
	Fuel gauge ind			
Resistance (Ω) [*] (Approx.)	(App	•		
Less than 98	Fu	ıll		G
186	1/	2		
232	1/	4		Н
255	1/	8		
More than 275	Em	pty		
*: Reference resistance gauge.	values used wh	en the combinatio	n meter judges the indicati	on position of the fuel
Is the inspection result norm	nal?			1
YES >> GO TO 2.				J
NO >> Refer to $\underline{MWI-10}$				
2.PERFORM COMPONEN	IT FUNCTION (CHECK (2)		K
Check the fuel level sensor	unit and fuel p	ump (main) and/oi	fuel level sensor unit (sub). Refer to <u>MWI-110,</u>
<u>"Component Inspection"</u> . Is the inspection result norm	2012			1
YES >> INSPECTION E				L
	el level sensor u		(main) and/or fuel level se	nsor unit (sub). Refer M
Diagnosis Procedure				INFOID:000000011284097
1.CHECK FUEL LEVEL SE	ENSOR CIRCUI	т		MV

Turn ignition switch OFF. 1.

2. Disconnect combination meter connector and fuel level sensor unit (sub) connector.

0 3. Check continuity between combination meter harness connector and fuel level sensor unit (sub) harness connector.

Combina	Combination meter		Fuel level sensor unit (sub)	
Connector	Terminal	Connector	Terminal	Continuity
M58	51	B31	1	Existed

Check continuity between combination meter harness connector and ground. 4.

FUEL LEVEL SENSOR SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

Combina	tion meter		Continuity
Connector Terminal		Ground	Continuity
M58	M58 51		Not existed

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

2.CHECK FUEL LEVEL SENSOR UNIT (MAIN-SUB) CIRCUIT

1. Disconnect fuel level sensor unit and fuel pump (main) connector.

2. Check for continuity between the fuel level sensor unit (sub) harness connector and the fuel level sensor unit (main) harness connector.

Fuel level set	Fuel level sensor unit (sub)		Fuel level sensor unit and fuel pump (main)	
Connector	Terminal	Connector	Terminal	
B31	2	B13	2	Existed

3. Check for continuity between the fuel level sensor unit (sub) harness connector and the ground.

Fuel level ser	nsor unit (sub)		Continuity
Connector	Terminal Ground		Continuity
B31	2		Not existed

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair harness or connector.

 ${f 3.}$ CHECK FUEL LEVEL SENSOR GROUND CIRCUIT

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

	Fuel level sensor unit and fuel pump (main)		Combination meter	
Connector	Terminal	Connector	Terminal	
B13	5	M58	44	Existed

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

	or unit and fuel (main)		Continuity
Connector	Terminal	Ground	
B13	5		Not existed

Is the inspection result normal?

YES >> Replace combination meter. Refer to <u>MWI-126, "Removal and Installation"</u>.

NO >> Repair harness or connector.

Component Inspection

INFOID:000000011284098

1.CHECK FUEL LEVEL SENSOR UNIT AND FUEL PUMP (MAIN)

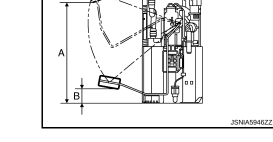
1. Remove the fuel level sensor unit and fuel pump (main). Refer to FL-8, "Removal and Installation".

FUEL LEVEL SENSOR SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

2. Check the resistance between fuel level sensor unit and fuel pump (main).

Terminals Fuel level sensor unit and fuel pump (main)			Resistance (Ω)	
		Condition	(Approx.)	Height [mm (in)]
2	5	Full [*] (A)	44	183 (7.20)
2	5	Empty [*] (B)	142	



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*: When float rod is contact with stopper.

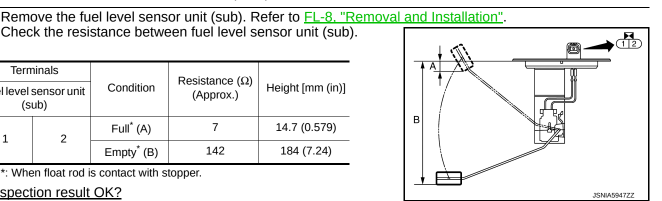
Is inspection result OK?

YES >> GO TO 2.

1.

NO >> Replace fuel level sensor unit and fuel pump (main). Refer to FL-8, "Removal and Installation".

2.CHECK FUEL LEVEL SENSOR UNIT (SUB)



2. Check the resistance between fuel level sensor unit (sub).

Terminals Fuel level sensor unit (sub)			Resistance (Ω)	Height [mm (in)]
		Condition	(Approx.)	
1	2	Full [*] (A)	7	14.7 (0.579)
	2	Empty [*] (B)	142	184 (7.24)

*: When float rod is contact with stopper.

Is inspection result OK?

YES >> INSPECTION END

NO >> Replace fuel level sensor unit (sub). Refer to FL-8, "Removal and Installation".

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OIL PRESSURE SWITCH SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

OIL PRESSURE SWITCH SIGNAL CIRCUIT

Component Function Check

1.CHECK COMBINATION METER INPUT SIGNAL

Select the "Data Monitor" for the "METER/M&A" and check the "OIL W/L" monitor value.

"OIL W/L"	
Ignition switch ON	: On
Engine running	: Off

Is the inspection result normal?

YES >> INSPECTION END

NO >> Refer to <u>MWI-112</u>, "Diagnosis Procedure".

Diagnosis Procedure

INFOID:0000000011284100

INFOID:000000011284099

1. CHECK OIL PRESSURE SWITCH CIRCUIT

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

(+)		(Continuity	
IPDN	/I E/R	Oil pressure switch		Continuity
Connector	Terminal	Connector	Terminal	
E124	70	F37	1	Existed

4. Check continuity between IPDM E/R harness connector and ground.

(+)	(-)	Continuity
IPDN	/I E/R		Continuity
Connector	Terminal	Ground	
E124	70		Not existed

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

2. CHECK OIL PRESSURE SWITCH

Check oil pressure switch. Refer to MWI-112, "Component Inspection".

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace oil pressure switch. Refer to <u>EM-91, "2WD : Exploded View"</u> (2WD models) or <u>LU-20.</u> <u>"Exploded View"</u> (AWD models).

Component Inspection

INFOID:000000011284101

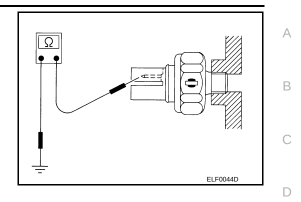
1.CHECK OIL PRESSURE SWITCH

OIL PRESSURE SWITCH SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

Check continuity between oil pressure switch and ground.

Condition	Continuity
Engine stopped	Existed
Engine running	Not existed



Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace oil pressure switch. Refer to <u>EM-91, "2WD : Exploded View"</u> (2WD models) or <u>LU-20,</u> <u>"Exploded View"</u> (AWD models).

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WASHER LEVEL SWITCH SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

WASHER LEVEL SWITCH SIGNAL CIRCUIT

Component Function Check

INFOID:000000011284102

1. CHECK COMBINATION METER INPUT SIGNAL

1. Turn ignition switch ON.

2. Measure voltage between the following terminals of the combination meter.

	Terminals				
Combina	tion meter		Condition	Voltage (Approx.)	
Connector	(+)	Ground			
M57	24	Ground	Washer level switch ON	0 V	
24		Washer level switch OFF	12 V		

Is the inspection result normal?

YES >> INSPECTION END NO >> Refer to <u>MWI-114</u>, "Diagnosis Procedure".

Diagnosis Procedure

INFOID:000000011284103

1. CHECK WASHER LEVEL SWITCH SIGNAL CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect combination meter connector and washer level switch connector.
- 3. Check continuity between combination meter harness connector and washer level switch harness connector.

Terminals				
Combination meter		Washer level switch		Continuity
Connector	Terminal	Connector	Terminal	
M57	24	E37	1	Existed

4. Check continuity between combination meter harness connector and ground.

Terminals			
Combination meter			Continuity
Connector	Terminal	Ground	
M57	24		Not existed

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

2. CHECK WASHER LEVEL SWITCH GROUND CIRCUIT

Check continuity between washer level switch connector and ground.

Terminals			
Washer level switch			Continuity
Connector	Terminal	Ground	
E37	2		Existed

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair harness or connector.

3.CHECK WASHER LEVEL SWITCH

WASHER LEVEL SWITCH SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

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		witch. Refer to <u>MWI-115</u>	<u>, "Compone</u>	nt Inspection".
<u>s the inspe</u>				
YES >> NO >>	Replace of	combination meter. Refe washer level switch. Ref	r to <u>MWI-12</u> er to <u>WW-63</u>	6, "Removal and Installation". 3, "WASHER LEVEL SWITCH : Removal and Instal-
Compone	ent Inspe	ection		INF0ID:000000011284104
.CHECK	WASHER	LEVEL SWITCH		
. Discon	nition swite nect washe washer lev	er level switch connecto	r.	
Term	inals	Condition	Continuity	
Washer le	vel switch			
1	2	Washer level switch: ON	Existed	
		Washer level switch: OFF	Not existed	
/ES >>	ection resul INSPECT Replace v lation".	ION END	er to <u>WW-63</u>	3, "WASHER LEVEL SWITCH : Removal and Instal-

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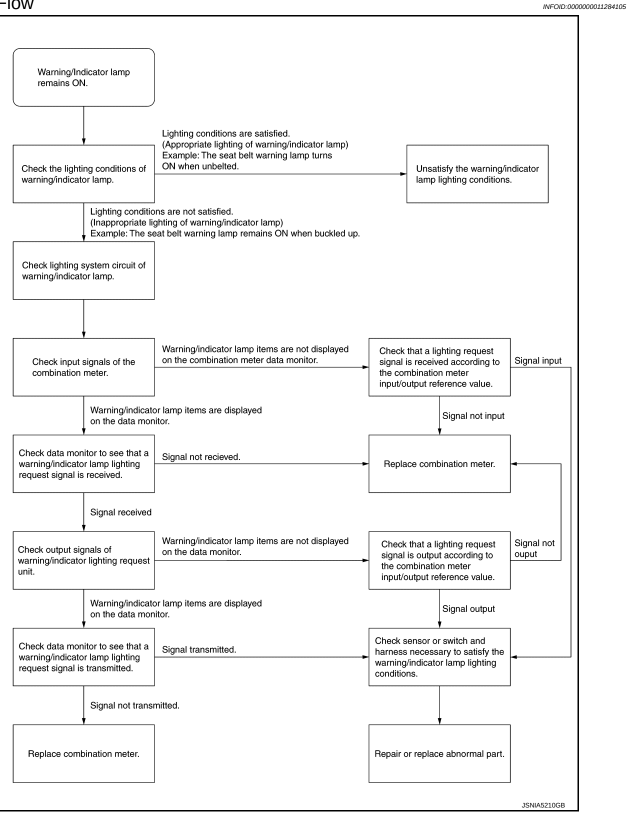
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< SYMPTOM DIAGNOSIS >

SYMPTOM DIAGNOSIS WARNING/INDICATOR LAMP REMAINS ON

Work Flow



THE FUEL GAUGE INDICATOR DOES NOT OPERATE

THE FUEL GAUGE INDICATOR DUES NOT OPERATE	
< SYMPTOM DIAGNOSIS >	
THE FUEL GAUGE INDICATOR DOES NOT OPERATE	А
Description	~
Fuel gauge will not indicate from a certain position.	В
Diagnosis Procedure	
1.CONDUCTING THE COMBINATION METER SELF-DIAGNOSIS MODE	С
Perform the self-diagnosis mode of combination meter, and then check that the fuel gauge operates normally. Refer to <u>MWI-62, "On Board Diagnosis Function"</u> . <u>Is the inspection result normal?</u> YES >> GO TO 2.	D
NO >> Replace the combination meter. Refer to <u>MWI-126, "Removal and Installation"</u> . 2.CHECK FLOAT INTERFERENCE	E
Check that the float arm interferes with or binds to other components in the fuel tank. <u>Is the inspection result normal?</u> YES >> GO TO 3.	F
NO >> Repair or replace malfunctioning part. 3.CHECK FUEL LEVEL SENSOR SIGNAL CIRCUIT	G
Check the fuel level sensor signal circuit. Refer to MWI-109, "Component Function Check". Is the inspection result normal? YES >> Refer to GI-42, "Intermittent Incident". NO >> Repair or replace malfunctioning parts.	Н
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THE STEERING SWITCHES ARE INOPERATIVE

< SYMPTOM DIAGNOSIS >

THE STEERING SWITCHES ARE INOPERATIVE

Description

If any of the following malfunctions is found for the steering switch operation.

All switches are inoperative

The specified switch cannot be operated

Diagnosis Procedure

INFOID:000000011284109

INFOID:000000011284108

1.PERFORM STEERING SWITCH SIGNAL B CIRCUIT

Check the steering switch signal B circuit. Refer to MWI-105. "Component Function Check".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace malfunctioning parts.

2. CHECK COMBINATION METER INPUT SIGNAL

Select the "Data Monitor" for the "METER/M&A" and check the "STRG SW INPUT" monitor value.

STRG SW INPUT When display back switch is pressed. : SW9 When display next switch is pressed. : SW10

Is the inspection result normal?

YES >> Refer to <u>AV-89, "DTC Index"</u>.

NO >> Repair or replace malfunctioning parts.

THE METER CONTROL SWITCH IS INOPERATIVE

< SYMPTOM DIAGNOSIS >	_
THE METER CONTROL SWITCH IS INOPERATIVE	А
Description INFOID:0000000112841	110
If any of the following malfunctions is found for the meter control switch operation.All switches are inoperativeThe specified switch cannot be operated	В
Diagnosis Procedure	111 C
1. CHECK METER CONTROL SWITCH SIGNAL CIRCUIT	
Check the meter control switch signal circuit. Refer to MWI-107, "Diagnosis Procedure".	D
<u>Is the inspection result normal?</u> YES >> Replace combination meter. Refer to <u>MWI-126, "Removal and Installation"</u> . NO >> Repair or replace malfunctioning parts.	E
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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:0000000011284112

- The parking brake warning is displayed during vehicle travel 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:000000011284113

1.CHECK PARKING BRAKE WARNING LAMP OPERATION

1. Start engine.

2. Check the operation of the brake warning lamp when operating the parking brake.

Condition	Warning lamp status
Parking brake is applied.	ON
Parking brake is released.	OFF

Is the inspection result normal?

YES >> Replace combination meter. Refer to <u>MWI-126, "Removal and Installation"</u>.

NO >> GO TO 2.

2. CHECK PARKING BRAKE SWITCH SIGNAL CIRCUIT

1. Turn ignition switch OFF.

2. Check the parking brake switch signal circuit. Refer to <u>WCS-56. "Diagnosis Procedure"</u>.

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair harness or connector.

3.CHECK PARKING BRAKE SWITCH UNIT

Perform a unit check for the parking brake switch. Refer to WCS-56, "Component Inspection".

Is the inspection result normal?

YES >> Replace combination meter. Refer to <u>MWI-126, "Removal and Installation"</u>.

NO >> Replace parking brake switch. Refer to <u>PB-9</u>, "Exploded View".

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:000000011284114	В
 The warning is still displayed even after washer fluid is added. The warning is not displayed even though the washer tank is empty. 	D
Diagnosis Procedure	С
1. CHECK WASHER LEVEL SWITCH SIGNAL CIRCUIT	
Check the washer level switch signal circuit. Refer to MWI-114, "Diagnosis Procedure".	D
<u>Is the inspection result normal?</u> YES >> Replace combination meter. Refer to <u>MWI-126, "Removal and Installation"</u> . NO >> Repair or replace malfunctioning parts.	Е
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THE DOOR OPEN WARNING CONTINUES DISPLAYING, OR DOES NOT DIS-PLAY

< SYMPTOM DIAGNOSIS >

THE DOOR OPEN WARNING CONTINUES DISPLAYING, OR DOES NOT DISPLAY

Description

INFOID:000000011284116

INFOID:000000011284117

- The door ajar warning is displayed even though all of the doors are closed.
- The door ajar warning is not displayed even though a door is ajar.

Diagnosis Procedure

1.CHECK DOOR SWITCH CIRCUIT

Connect CONSULT and check the BCM input signals. Refer to <u>DLK-111, "Component Function Check"</u>. <u>Is the inspection result normal?</u>

YES >> GO TO 2.

NO >> Repair or replace malfunctioning parts.

2. CHECK COMBINATION METER INPUT SIGNAL

Select the "Data Monitor" for the "METER/M&A" and check the "DOOR W/L" monitor value.

"DOOR W/L"	
Door open	: On
Door closed	: Off

Is the inspection result normal?

- YES >> Replace combination meter. Refer to <u>MWI-126, "Removal and Installation"</u>.
- NO >> Replace BCM. Refer to <u>BCS-98, "Removal and Installation"</u>.

THE TRUNK OPEN WARNING CONTINUES DISPLAYING, OR DOES NOT DISPLAY

< SYMPTOM DIAGNOSIS >

THE TRUNK OPEN WARNING CONTINUES DISPLAYING, OR DOES NOT DISPLAY

Description	INFOID:000000011284118	В
 The trunk ajar warning is displayed continuously even though the trunk lid is closed. The trunk ajar warning is not displayed even though the trunk lid is open. 		
Diagnosis Procedure	INFOID:000000011284119	С
1. CHECK TRUNK LID OPEN SIGNAL CIRCUIT		
 Connect the CONSULT. Check the BCM input signals. Refer to <u>DLK-125, "Component Function Check"</u>. 		D
Is the inspection result normal? YES >> GO TO 2. NO >> Repair or replace malfunctioning parts.		Ε
2. CHECK COMBINATION METER INPUT SIGNAL		F
Select the "Data Monitor" for the "METER/M&A" and check the "TRUNK/GLAS-H" monitor value "TRUNK/GLAS-H" Trunk lid open : On	Э.	G
Trunk lid open : On Trunk lid closed : Off		
Is the inspection result normal? YES >> Replace combination meter. Refer to <u>MWI-126, "Removal and Installation"</u> .		Н
NO >> Replace BCM. Refer to <u>BCS-98, "Removal and Installation"</u> .		I
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THE AMBIENT TEMPERATURE DISPLAY IS INCORRECT

< SYMPTOM DIAGNOSIS >

THE AMBIENT TEMPERATURE DISPLAY IS INCORRECT

Description

INFOID:000000011284120

- The displayed ambient air temperature is higher than the actual temperature.
- The displayed ambient air temperature is lower than the actual temperature.

Diagnosis Procedure

INFOID:000000011284121

NOTE:

Check that the symptom is not applicable to the normal operating condition before starting diagnosis. Refer to <u>MWI-125, "INFORMATION DISPLAY : Description"</u>.

1.CHECK AMBIENT SENSOR SIGNAL CIRCUIT

Check the ambient sensor signal circuit. Refer to HAC-67. "Diagnosis Procedure".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace malfunctioning parts.

2. CHECK COMBINATION METER INPUT SIGNAL

Select the "Data Monitor" for the "METER/M&A" and check the "OUTSIDE TEMP" monitor value. <u>Is the inspection result normal?</u>

YES >> Replace combination meter. Refer to <u>MWI-126, "Removal and Installation"</u>.

NO >> Check "Self Diagnostic Result" of "HVAC." Refer to <u>HAC-37</u>, "DTC Index".

< SYMPTOM DIAGNOSIS >	
NORMAL OPERATING CONDITION	
INFORMATION DISPLAY	

INFORMATION DISPLAY : Description

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AMBIENT TEMPERATURE

The displayed ambient temperature on the information display may differ from the actual temperature because it is a corrected value calculated from the ambient sensor signal by the combination meter. Refer to <u>MWI-56</u>. C <u>"INFORMATION DISPLAY : System Description"</u> for details on the correction process.

DISTANCE TO EMPTY

Revision: 2015 January

The calculated distance to empty may differ from the actual distance to empty if the refueling amount is approximately 15 ℓ (4 US gal, 3-1/4 Imp gal) or less. This is because the refuel control (moves the fuel gauge needle quicker than normal judging that the driver is refueling the vehicle) is not performing.

MWI-125

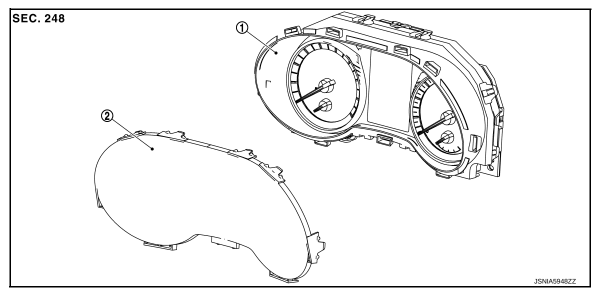
< REMOVAL AND INSTALLATION > REMOVAL AND INSTALLATION COMBINATION METER

Exploded View

INFOID:000000011284123

REMOVAL Refer to <u>IP-12, "Exploded View"</u>.

DISASSEMBLY



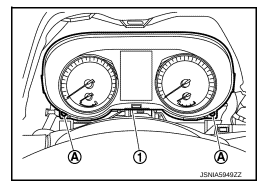
(1) Unified meter control unit (2) Front cover

Removal and Installation

INFOID:000000011284124

REMOVAL

- 1. Disconnect the battery cable from the negative terminal.
- 2. Remove cluster lid A. Refer to IP-13, "Removal and Installation".
- 3. Remove the mounting screws (A) of the combination meter (1).

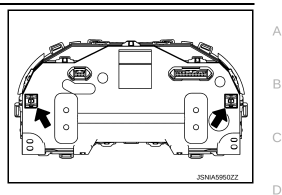


COMBINATION METER

< REMOVAL AND INSTALLATION >

 Pull the combination meter straight to disengage resin clips. (The figure shows the clip positions on the back of the combination meter.) CAUTION:

Never damage the front cover.



 Disconnect the harness connector and remove the combination meter. CAUTION: Never damage the front cover.

INSTALLATION

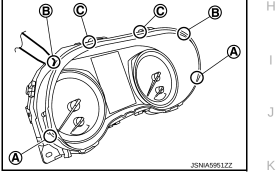
Installation is in the reverse order of removal.

Disassembly and Assembly

DISASSEMBLY

- 1. Remove the finisher.
- 2. Disengage the pawls (3 on the lower part) of the combination meter.
- Insert the removal tool into the clearance (in the order of A), B,
 (C) between the front cover and the meter control unit. Remove 4 pawls on the upper part and 2 pawls on the sides of the front cover by turning the tool while increasing the clearance.
 CAUTION:

Wrap the removal tools with protective tape to prevent scratches.



- 4. Pull the front cover straight to remove it from the unified meter control unit. CAUTION:
 - Never touch the display, pointer, the inside of front cover and the printed area of the dial during the work.
 - Keep away from magnetic sources.
 - Never damage the front cover.

ASSEMBLY

Install the front/rear cover straight to the unified meter control unit and engage all the pawl. **CAUTION:**

- Never touch the display, pointer, the inside of front/rear cover and the printed area of the dial during the work.
- Keep away from magnetic sources.
- Never damage the front cover.

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INFOID:000000011284125

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< REMOVAL AND INSTALLATION >

STEERING SWITCH

Removal and Installation

INFOID:000000011284126

Refer to <u>ST-31, "Removal and Installation"</u> (VEHICLE SPEED SENSITIVE P/S) or <u>ST-91, "Removal and Installation"</u> (DIRECT ADAPTIVE STEERING).

NOTE:

Always remove steering switch together with steering wheel.

METER CONTROL SWITCH

< REMOVAL AND INSTALLATION >

METER CONTROL SWITCH

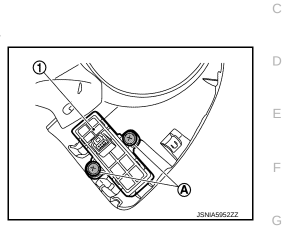
Exploded View

Refer to IP-12, "Exploded View".

Removal and Installation

REMOVAL

- 1. Remove cluster lid A. Refer to IP-13, "Removal and Installation".
- 2. Remove the meter control switch mounting screws (A), and then remove the meter control switch (1).



INSTALLATION Install in the reverse order of removal.

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