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1995 NISSAN Maxima OEM Service and Repair Workshop Manual

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2. Get out of the vehicle, close all doors (other than hood assembly), check that the combination meter is OFF, and wait for 1 minute or more without opening these doors.

- 3. Disconnect 12V battery cable from negative terminal.
- 4. Disconnect electrically-driven intelligent brake unit harness connector.
- 5. Disconnect brake power supply backup unit harness connector.
- 6. Check the continuity between electrically-driven intelligent brake unit and brake power supply backup unit.

Electrically-driven intelligent brake unit		Brake power supply backup unit		Continuity
Connector	Terminal	Connector	Terminal	Continuity
			1	Existed
B63 ^{*1} B64 ^{*2}	17	B94	4	Not existed
			5	Not existed
			6	Not existed

- *1: Without ProPILOT Assist 2.0
- *2: With ProPILOT Assist 2.0
- 7. Check the continuity between brake power supply backup unit and ground.

Brake power supply backup unit			Continuity
Connector	Terminal	·—	Continuity
B94	1	Ground	Not existed

Is the inspection result normal?

YES>>

<u>GO TO 8</u>.

NO>>

Repair / replace harness or connector. <u>GO TO 8</u>.

8. CHECK BRAKE POWER SUPPLY BACKUP UNIT POWER SUPPLY CIRCUIT (2)

- 1. Power switch OFF and disconnect CONSULT from data link connector.
- 2. Get out of the vehicle, close all doors (other than hood assembly), check that the combination meter is OFF, and wait for 1 minute or more without opening these doors.

CAUTION: Never operate the vehicle.

- 3. Disconnect 12V battery cable from negative terminal.
- 4. Check the 30A fusible link (#62).
- 5. Check the continuity and for short circuit between harness connector terminal 6 of brake power supply backup unit and 30A fusible link (#62).

Is the inspection result normal?

YES>>

GO TO 9.

NO>>

Perform trouble diagnosis for 12V battery power supply.

9. CHECK BRAKE POWER SUPPLY BACKUP UNIT COMMUNICATION CIRCUIT

1. Check the continuity between electrically-driven intelligent brake unit and brake power supply backup unit.

Electrically-driven intelligent brake unit		Brake power supply t	Brake power supply backup unit	
Connector	Terminal	Connector	Terminal	- Continuity
			1	Not existed
B63 ^{*1}	4^{*1}	B94	4	Not existed
B64 ^{*2}	5 ^{*2}	Б94	5	Existed
			6	Not existed

*1: Without ProPILOT Assist 2.0

*2: With ProPILOT Assist 2.0

2. Check the continuity between brake power supply backup unit and ground.

Brake power supply backup unit			Continuity
Connector	Terminal		Continuity
B94	5	Ground	Not existed

Is the inspection result normal?

YES>>

<u>GO TO 10</u>.

NO>>

Repair / replace harness or connector. <u>GO TO 10</u>.

10. CHECK BRAKE POWER SUPPLY BACKUP UNIT WAKE UP CIRCUIT

1. Check the continuity between electrically-driven intelligent brake unit and brake power supply backup unit.

Electrically-driven intelligent brake unit		Brake power supply backup unit		Continuity
Connector	Terminal	Connector Terminal		Continuity
B63 ^{*1} B64 ^{*2}	24	B94	1	Not existed
			4	Existed
			5	Not existed
			6	Not existed

*1: Without ProPILOT Assist 2.0

*2: With ProPILOT Assist 2.0

2. Check the continuity between brake power supply backup unit and ground.

Brake power supply backup unit			Continuitor
Connector	Terminal	— Continuity	
В94	4	Ground	Not existed

Is the inspection result normal?

YES>>

Replace the brake power supply backup unit. Refer to <u>BRAKE POWER SUPPLY BACKUP UNIT : Removal & Installation</u>.

NO>>

Repair / replace harness or connector.

DTC DETECTION LOGIC

DTC No. CONSULT screen terms		DTC detection condition		
			Diagnosis condition	When power switch is ON.
	Backup power supply unit communication	Signal (terminal)	Brake power supply backup unit signal	
		Threshold	When a malfunction is detected in the brake power supply backup unit (communication).	
			Diagnosis delay time	1 second or less

POSSIBLE CAUSE

- Harness or connector
- Brake power supply backup unit

FAIL-SAFE

The following functions are suspended.

Power supply from the brake power supply backup unit

1. PRECONDITIONING

If "Confirmation Procedure" has been previously conducted, always power switch OFF, get out of the vehicle, close all doors (other than hood assembly), check that the combination meter is OFF, and wait for 1 minute or more without opening these doors.

CAUTION:

Never operate the vehicle.

>>

<u>GO TO 2</u>.

2. CHECK DTC DETECTION

(E) With CONSULT

1. Power switch OFF to ON without depressing the brake pedal.

CAUTION: Never set the vehicle to READY.

- 2. Power switch OFF and disconnect CONSULT from data link connector.
- 3. Get out of the vehicle, close all doors (other than hood assembly), check that the combination meter is OFF, and wait for 1 minute or more without opening these doors.

CAUTION: Never operate the vehicle.

4. Power switch ON without depressing the brake pedal.

CAUTION: Never set the vehicle to READY.

- 5. Erase self-diagnosis result for "BRAKE".
- 6. Power switch OFF and disconnect CONSULT from data link connector.
- 7. Get out of the vehicle, close all doors (other than hood assembly), check that the combination meter is OFF, and wait for 1 minute or more without opening these doors.

CAUTION: Never operate the vehicle.

8. Power switch ON without depressing the brake pedal.

CAUTION: Never set the vehicle to READY.

9. Perform self-diagnosis for "BRAKE".

Is DTC "C18DE-82" detected?

Refer to DTC Diagnosis Procedure.

NO-1>>

To check malfunction symptom before repair: Refer to <u>Intermittent Incident</u>.

NO-2>>

Confirmation after repair: INSPECTION END

DTC Diagnosis Procedure

1. CHECK 12V BATTERY

- 1. Power switch OFF and disconnect CONSULT from data link connector.
- 2. Get out of the vehicle, close all doors (other than hood assembly), check that the combination meter is OFF, and wait for 1 minute or more without opening these doors.

CAUTION:

Never operate the vehicle.

- 3. Check the 12V battery terminal connections.
- 4. Check the 12V battery.

Is the inspection result normal?

YES>>

<u>GO TO 2</u>.

NO>>

Repair or replace error-detected parts. GO TO 2.

2. PERFORM SELF-DIAGNOSIS (1)

(E) With CONSULT

- 1. Connect 12V battery cable to negative terminal.
- 2. Power switch OFF to ON without depressing the brake pedal.

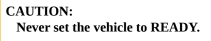
CAUTION:

Never set the vehicle to READY.

- 3. Power switch OFF and disconnect CONSULT from data link connector.
- 4. Get out of the vehicle, close all doors (other than hood assembly), check that the combination meter is OFF, and wait for 1 minute or more without opening these doors.

CAUTION: Never operate the vehicle.

5. Power switch OFF to ON without depressing the brake pedal.



- 6. Erase self-diagnosis result for "BRAKE".
- 7. Power switch OFF and disconnect CONSULT from data link connector.
- 8. Get out of the vehicle, close all doors (other than hood assembly), check that the combination meter is OFF, and wait for 1 minute or more without opening these doors.

Never operate the vehicle.

9. Power switch OFF to ON without depressing the brake pedal.

CAUTION:

Never set the vehicle to READY.

10. Perform self-diagnosis for "BRAKE".

Is DTC "C18DE-82" detected?

YES>>

<u>GO TO 3</u>.

NO>>

INSPECTION END

3. CHECK CONNECTOR TERMINALS

- 1. Power switch OFF and disconnect CONSULT from data link connector.
- 2. Get out of the vehicle, close all doors (other than hood assembly), check that the combination meter is OFF, and wait for 1 minute or more without opening these doors.

CAUTION: Never operate the vehicle.

- 3. Disconnect 12V battery cable from negative terminal.
- 4. Disconnect electrically-driven intelligent brake unit harness connector, then check for malfunctions of terminals and connections.
- 5. Disconnect brake power supply backup unit harness connector, then check for malfunctions of terminals and connections.

Is the inspection result normal?

YES>>

<u>GO TO 5</u>.

NO>>

Repair / replace harness, connector, or terminal. GO TO 4.

4. PERFORM SELF-DIAGNOSIS (2)

(B) With CONSULT

- 1. Connect electrically-driven intelligent brake unit harness connector.
- 2. Connect brake power supply backup unit harness connector.
- 3. Connect 12V battery cable to negative terminal.
- 4. Power switch OFF to ON without depressing the brake pedal.

CAUTION: Never set the vehicle to READY.

5. Power switch OFF and disconnect CONSULT from data link connector.

6. Get out of the vehicle, close all doors (other than hood assembly), check that the combination meter is OFF, and wait for 1 minute or more without opening these doors.

CAUTION:	
Never operate the vehicle.	

7. Power switch OFF to ON without depressing the brake pedal.

CAUTION: Never set the vehicle to READY.

- 8. Erase self-diagnosis result for "BRAKE".
- 9. Power switch OFF and disconnect CONSULT from data link connector.
- 10. Get out of the vehicle, close all doors (other than hood assembly), check that the combination meter is OFF, and wait for 1 minute or more without opening these doors.

CAUTION: Never operate the vehicle.

11. Power switch OFF to ON without depressing the brake pedal.

CAUTION: Never set the vehicle to READY.

12. Perform self-diagnosis for "BRAKE".

Is DTC "C18DE-82" detected?

YES>>

<u>GO TO 5</u>.

NO>>

INSPECTION END

5. CHECK ELECTRICALLY-DRIVEN INTELLIGENT BRAKE UNIT POWER SUPPLY AND GROUND CIRCUIT

- 1. Connect brake power supply backup unit harness connector.
- 2. Connect 12V battery cable to negative terminal.
- 3. Power switch OFF and disconnect CONSULT from data link connector.
- 4. Get out of the vehicle, close all doors (other than hood assembly), check that the combination meter is OFF, and wait for 1 minute or more without opening these doors.

CAUTION: Never operate the vehicle.

- 5. Disconnect 12V battery cable from negative terminal.
- 6. Check the electrically-driven intelligent brake unit power supply and ground circuit. Refer to Diagnosis Procedure.

Is the inspection result normal?