DI2BE-07

DTC[]	B1271∏ 71□	Combination meter ECU communica-
		tionstop

CIRCUIT DESCRIPTION

 $This \cite{CU} is \cite{CU} i$

DTC[No.	DTC[Detecting[Condition	Trouble[A rea
B1271/71	No@ommunication@rom@ombination@neter@CU@nore@han 10	Combination@neterECU
	seconds.	• Wireharness

WIRING DIAGRAM

SeepageDI-753

INSPECTION PROCEDURE

1[Check@combination@meter@ECU.
----	------------------------------

CHECK:

 $Start \cite{The} \ci$

HINT:

With this inspection, the combination meter ECU CPU can be diagnosed to works from ally for mot.

NG Replace the combination meter ECU.

OK

2 Check wireharness

Body No.2 ECU Combination Meter ECU "B6" 'C12" MPX-MPX1 Airbag Sensor Assembly Combination Meter **ECU** MPX+ MPX2

PREPARATION:

Disconnect connector "B6" of body No.2 ECU, "C12" of combination meter ECU, "C8" of airbag sensor assembly.

CHECK:

- (a) Check continuity between terminals MPX1 of body No.2 ECU and MPX- of combination meter ECU.
- (b) Check continuity between terminals MPX2 of airbag sensor assembly and MPX+ of combination meter ECU.

<u>OK:</u>

Continuity exists in wireharness of both (a) and (b), or either (a) or (b).

HINT:

If there is OPEN in wireharness of either (a), or (b), please repair it.

NG

119687

Repair or replace wireharness.

OK

Replace the combination meter ECU.