DI8PI-01

DTC[]

B1281

Airbag [ECU circuit malfunction

CIRCUIT DESCRIPTION

This DTC [is output [when communication stops between the airbag sensor assembly and the gateway ECU.

DTC[No.	DTC[Detecting[Condition	Trouble[Area
B1281	No@communication@from@airba@sensor@assembl@for@nore@han	•Airbag sensor[assembly]
	10[seconds.	•Wire[harness

WIRING DIAGRAM

See page DI-1504.

INSPECTION PROCEDURE

1 Checkairbagsensorassembly.

CHECK:

Check whether or not DTC is output after replacing the airbag sensor assembly.

OK:

DTC must not be butput.



Replace airbag sensor assembly Original airbag sensor assembly is faulty.) (See page N-35).

NG

2

Check wire harness.

PREPARATION:

Pull out the ECU connectors mentioned below.

LHD:

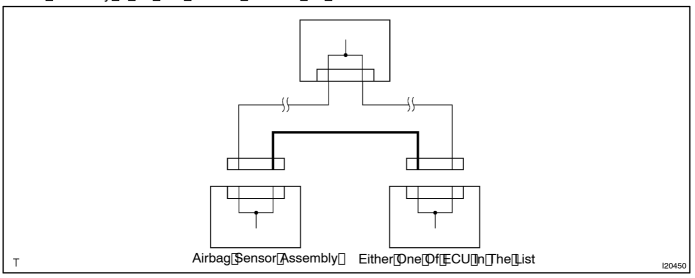
Wire harness side connector of ECU	Terminal
Airbag sensor assembly – Skid control ECU	MPX1 (C27-24) - MPX2 (S13-19)
Airbag sensor assembly – Passenger side J/B ECU	MPX2 (C27-22) - AIRBAG (PH-2)

RHD:

Wire harness side connector of ECU	Terminal
Airbag sensor assembly – Skid control ECU	MPX1 (A27-24) - MPX2 (S13-19)
Airbag sensor assembly – Passenger side J/B ECU	MPX2 (A27-22) - AIRBAG (PH-3)

CHECK:

 $Check \verb|[c]ontinuity|| \verb|[d]f|| \verb|] he \verb|[wire]| harness \verb|[b]etween \verb|[d]| he \verb|[c]|onnectors.$



OK:

There[is[acontinuity[between[theconnectors.

HINT:

If here is OPEN in any wire harness, please repair it.



Repair or replace wire harness or connector.

OK

Replace air bag sensor assembly See page IN-35).