DIAX1-01

DTC	B1213[]	TiltandTelescopicECUcommunication stop	
-----	---------	--	--

CIRCUIT DESCRIPTION

This DTC is output when communication stops between the Tilt and telescopic ECU and the Body ECU.

DTC[No.	DTC[Detecting[Condition	Trouble[<u>A</u> rea
B1211	No@ommunication@rom@ilt@and@elesco@ic@ECU@or@nore@han	Tilt[and]elescopic[ECU
	10[seconds.	Wire harness

WIRING DIAGRAM

SeepageDI-1118.

INSPECTION PROCEDURE

1 Check Tilt and telescopic ECU.

CHECK:

Check the operation of the manual Tilt and telescopic.

HINT:

With this inspection, whether or not the Tilt and telescopic ECU functions normally can be diagnosed.

NG Replace Tilt and telescopic ECU.

OK

2 Check wire harness.

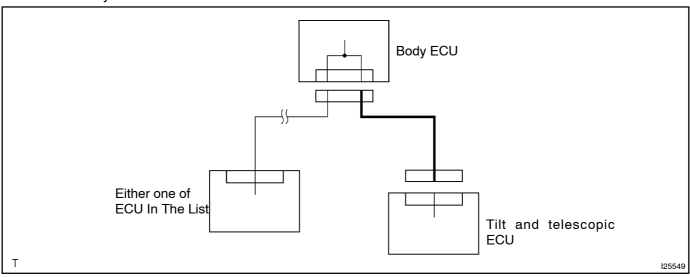
PREPARATION:

Pull out the ECU connectors mentioned below.

Wire harness side connector of ECU	Terminal
Tilt and telescopic ECU – Body ECU	MPX1 (T11-3) - MPX2 (B12-23)

CHECK:

Check continuity of the wire harness between the connectors.



OK:

There is a continuity between the connectors.

HINT:

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



OK

Replace Tilt and telescopic ECU.