CIRCUIT INSPECTION

DIAX0-01

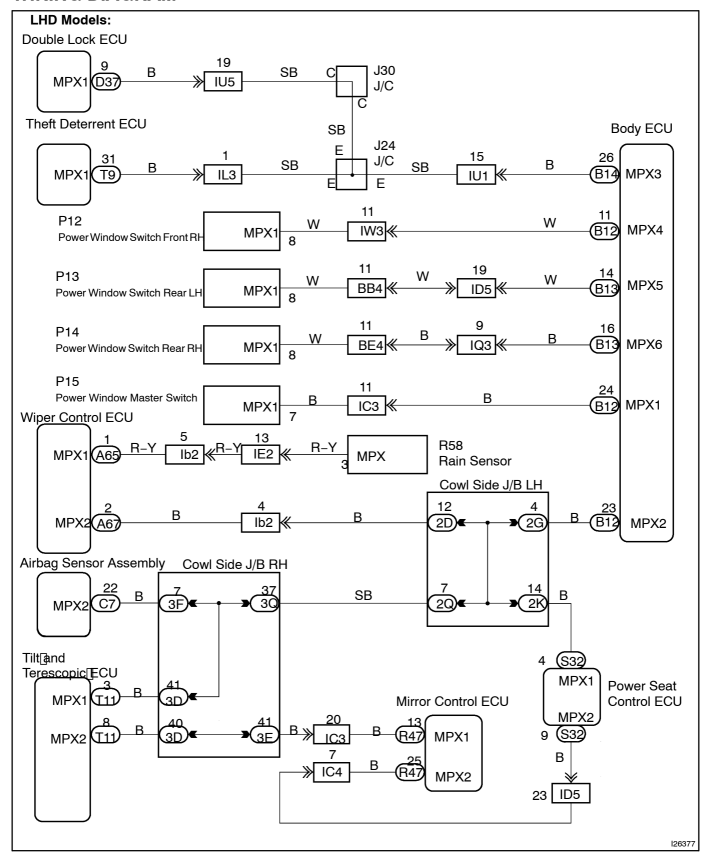
DTC	B1211	Driver door ECU communication stop
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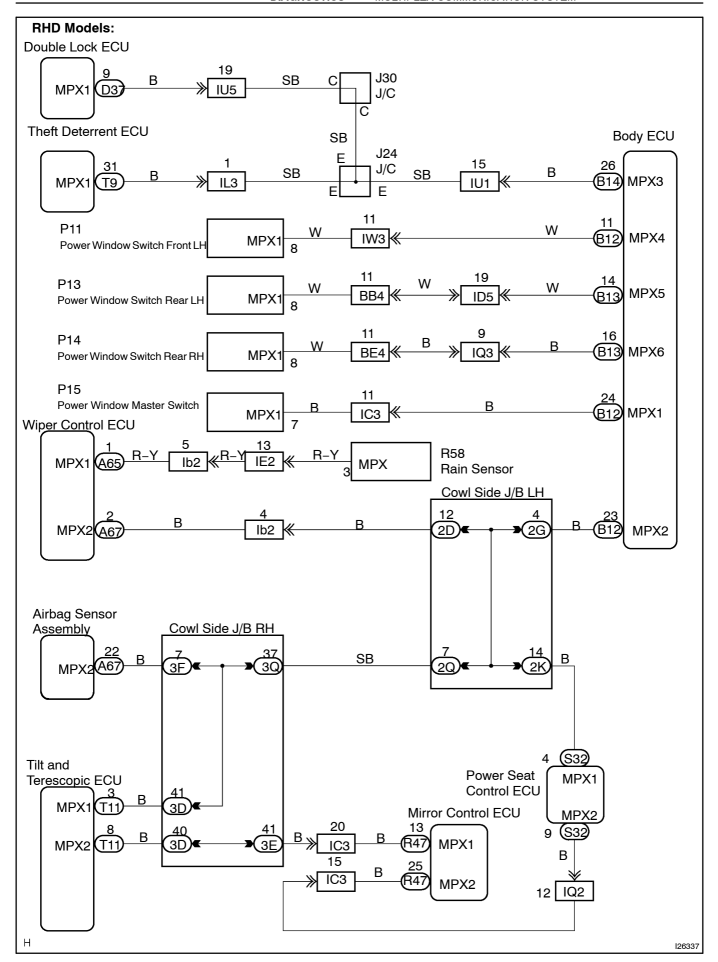
CIRCUIT DESCRIPTION

This DTC is output when communication stops between the Power window master switch (Driver door ECU) and the Body ECU.

DTC No.	DTC Detecting Condition	Trouble Area
B1211	No communication from driver door ECU for more than 10 seconds.	Power window master switch (Driver door ECU) Wire harness

WIRING DIAGRAM





INSPECTION PROCEDURE

1[

Check Power window master switch (Driver door ECU).

CHECK:

Check Tiff the Driver door window glass move up automatically.

HINT:

With this inspection, whether or mot the work window master witch functions from ally can be diagnosed.



Proceed_to_next_circuit_inspection_shown_on problem_symptoms_table_(See_page_DI-1063).

OK

2

Check wire harness.

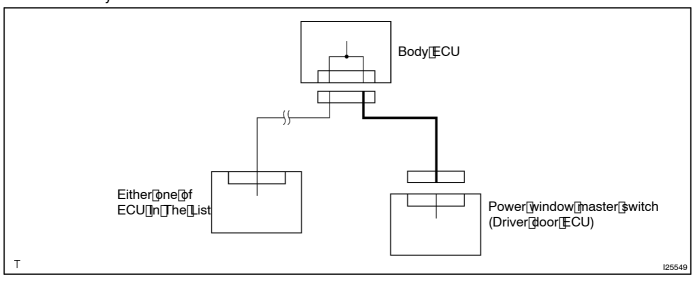
PREPARATION:

Pull out the ECU connectors mentioned below.

Wire harness side connector of ECU	Terminal
Power window master switch (Driver door ECU) – Body ECU	MPX1 (P15-7) - MPX1 (B12-24)

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.

NG

Repair or replace wire harness.

OK

Replace Power window master switch (Driver door ECU).