CIRCUIT INSPECTION

DI635-01

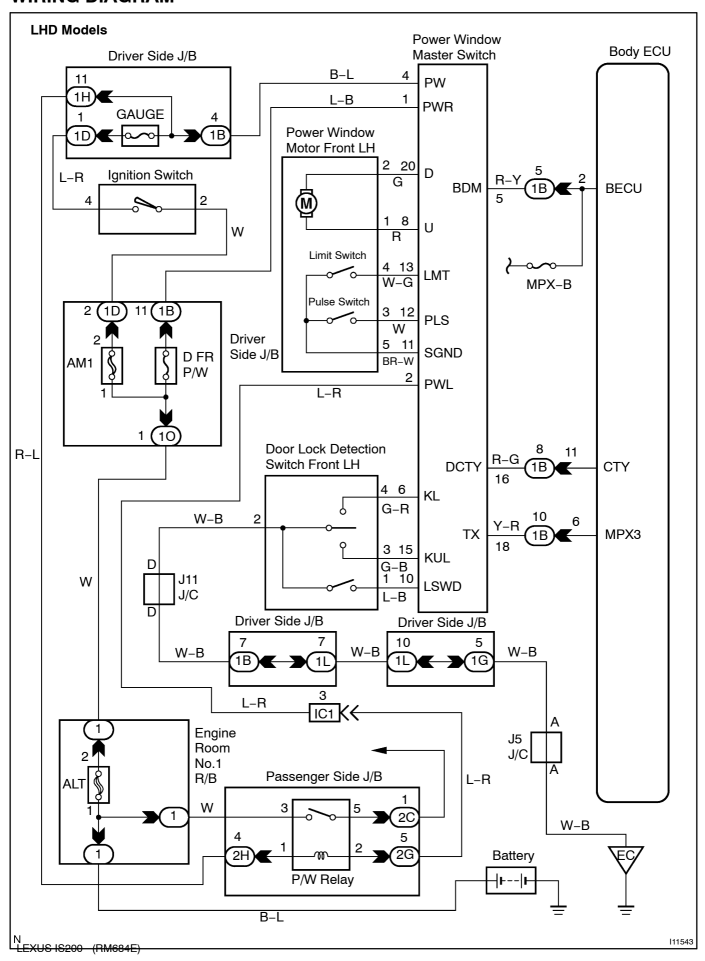
DTC	B1211 / 11	Power window master switch ECU	
		communication stop	

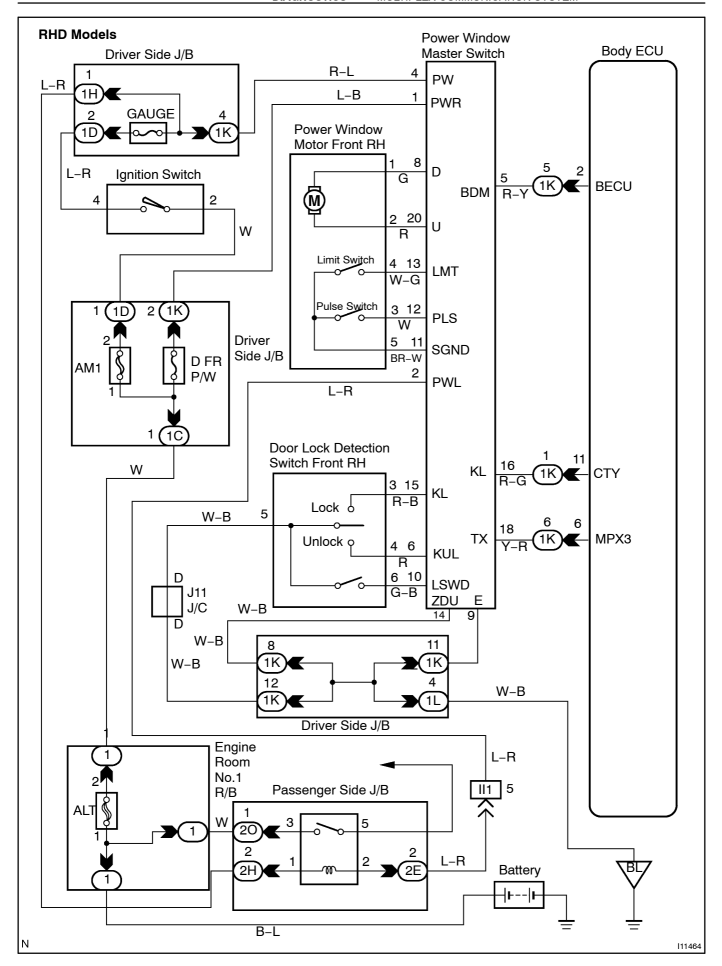
CIRCUIT DESCRIPTION

This DTC is output when communication stops between power window master switch ECU and body ECU.

DTC No.	DTC Detecting Condition	Trouble Area
B1211/11	No communication from power window master switch ECU	Power window master switch ECU
	more than 10 seconds.	Wireharness

WIRING DIAGRAM





INSPECTION PROCEDURE

1 |

Check power window master switch ECU.

CHECK:

Check if the driver door window glass auto up.

HINT:

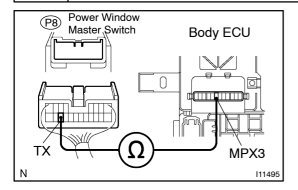
With this inspection, power window master switch CPU can be diagnosed if it works normally or not.

NG

Replace the power window master switch.

OK

2 Check wireharness.



PREPARATION:

Disconnect connector of body ECU and "P8" of power window master switch.

CHECK:

Check continuity between terminals MPX3 of body ECU and TX of power window master switch.

OK:

There is a continuity in wireharness.

HINT:

If there is OPEN in wireharness, please repair it.

NG

Repair or replace wireharness.

OK

Replace the power window master switch.