

DTC	B1241	BODY ECU SWITCH CIRCUIT DIAGNOSIS
-----	-------	-----------------------------------

CIRCUIT DESCRIPTION

These DTC notify how the switch works as follows:
If the DTC is not output when operating the switch, switch contact has failed. If the DTC is output when not operating the switch, it means the switch is ON or stuck. When something wrong is found by this diagnosis, inspect each switch. Replace the switch if there is a problem or check the body ECU and wire harness.

DTC No.	DTC Detecting Condition	Trouble Area
B1241/41	<ul style="list-style-type: none">• Driver seat belt buckle switch is OFF (fastened) or stuck• Light control switch is ON (TAIL) or stuck• Light control switch is ON (HEAD) or stuck	<ul style="list-style-type: none">• Driver seat belt buckle switch• Light control switch• Multiplex network body ECU• Wire harness

HINT:

Please refer to the pages listed below for switch inspection.

- For the driver seat belt buckle switch, see page 05-1898 .
- For the light control switch, see page 05-1586 .