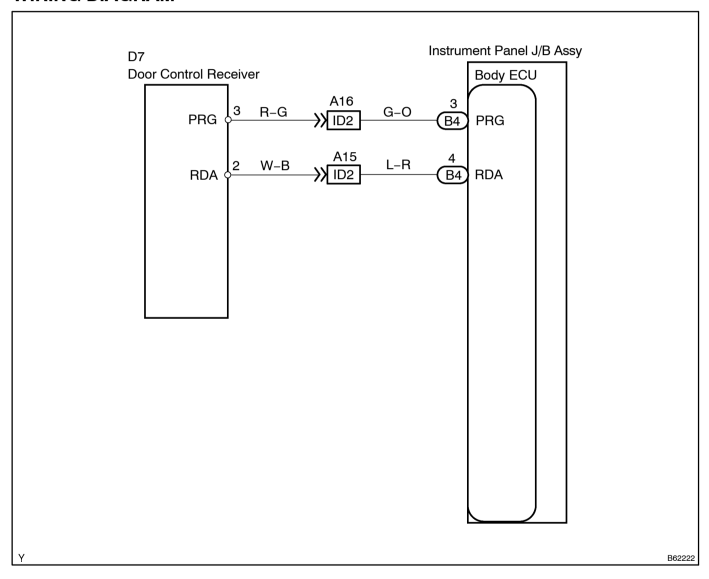
DTC	B1242	WIRELESS DOOR LOCK TUNER CIRCUIT MALFUNCTION
-----	-------	--

CIRCUIT DESCRIPTION

This DTC is output when a ground short is detected in terminal RDA or PRG.

DTC No.	DTC Detection Condition	Trouble Area
		Door control receiver
B1242	Ground short in terminal RDA or PRG	Wire harness
		Instrument panel J/B assy (Body ECU)

WIRING DIAGRAM



2004 LEXUS GX470 REPAIR MANUAL (RM1058U)

Author: Date: 1971

INSPECTION PROCEDURE

1 CHECK DOOR CONTROL RECEIVER

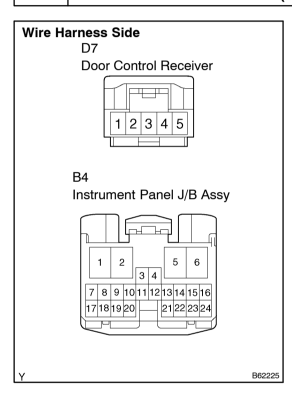
- (a) Check that the wireless system operates when a new or normal door control receiver is installed.
- (b) Check that no DTC is output.

OK REPLACE DOOR CONTROL RECEIVER

NG

2

CHECK WIRE HARNESS (DOOR CONTROL RECEIVER ⇔ INSTRUMENT PANEL JUNCTION BLOCK (BODY ECU)) (DOOR CONTROL RECEIVER OR INSTRUMENT PANEL JUNCTION BLOCK (BODY ECU) ⇔ BODY GROUND)



- (a) Disconnect the D7 receiver connector.
- (b) Disconnect the B4 J/B connector.
- (c) Check the continuity between the wire harness side connectors.

Standard:

Symbols (Terminal No.)	Specified Condition
RDA (D7-2) ⇔ RDA (B4-4)	Continuity
PRG (D7-3) ⇔ PRG (B4-3)	Continuity

(d) Check the continuity between the D7 receiver connector or B4 J/B connector and body ground.

Standard:

Symbols (Terminal No.)	Specified Condition
RDA (D7–2) or RDA (B4–4) ⇔ Body ground	No continuity
PRG (D7–3) or PRG (B4–3) ⇔ Body ground	No continuity

NG REPAIR OR REPLACE HARNESS AND CONNECTOR

ОК

REPLACE INSTRUMENT PANEL JUNCTION BLOCK ASSY

2004 LEXUS GX470 REPAIR MANUAL (RM1058U)

Author: Date: 1972