DTC C2307 POWER SOURCE MALFUNCTION
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# **CIRCUIT DESCRIPTION**

The shift control actuator assy consists of the parking lock motor and the rotation angle sensor. The transmission control ECU receives a P position switch signal from the hybrid vehicle control ECU and activates the parking lock motor by controlling current, causing the parking lock mechanism to switch. The transmission control ECU outputs this DTC when it detects a malfunction in the parking lock motor system and/or the ground circuit.

DTC No.	DTC detecting condition	Trouble area
C2307	<ul> <li>Power switch on (IG)</li> <li>The parking lock motor current is 50 A or more, or there is an open in the terminal E1 circuit of the transmission con- trol ECU for 0.1 sec. or more.</li> </ul>	<ul> <li>Transmission control ECU assy</li> <li>Wire harness or connector</li> <li>Parking lock motor (Shift control actuator assy)</li> </ul>

## WIRING DIAGRAM



# **INSPECTION PROCEDURE**

## INSPECT TRANSMISSION CONTROL ECU ASSY(E1 TERMINAL)



(a)	Disconnect the T4 connector from the transmission con-
	trol ECU assy.

(b) Measure the resistance according to the value(s) in the table below.

#### Standard:

Tester connection (Symbols)	Condition		Specified condition	
T4–15 (E1) – Body ground	Always		Below 1 Ω	
	OR TOR	REPLACE	HARNESS	OR

OK

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### 2 CHECK HARNESS AND CONNECTOR(TRANSMISSION CONTROL ECU ASSY – SHIFT CONTROL ACTUATOR ASSY)



(a) Measure the voltage according to the value(s) in the table below.

### Standard:

	OR REPLACE	HARNESS OR	
T4–12 (MUA) – Body ground	Always	Below 1 V	
T4–11 (MVA) – Body ground	Always	Below 1 V	
T4–10 (MWA) – Body ground	Always	Below 1 V	
Tester connection (Symbols)	Condition	Specified condition	

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## **REPLACE TRANSMISSION CONTROL ECU ASSY**