12/16/24, 12:33 AM

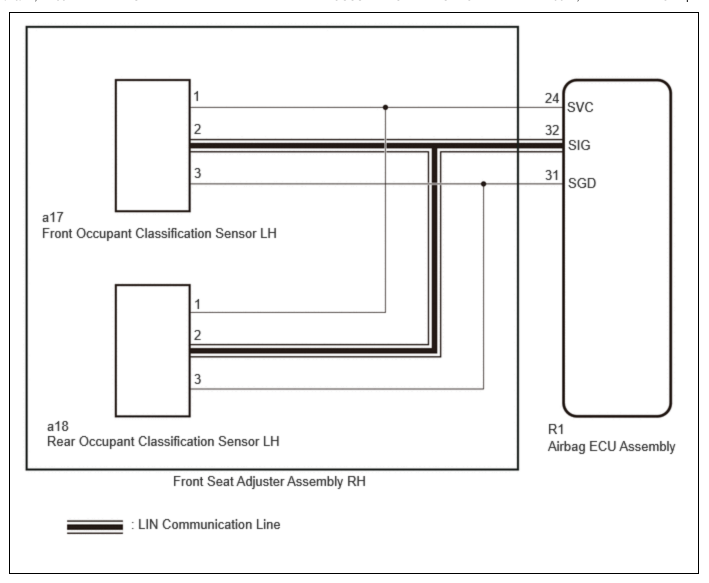
Last Modified: 12-04-2024	6.11:8.1.0	Doc ID: RM100000028UYZ	
Model Year Start: 2023	Model: Prius Prime	Prod Date Range: [12/2022 -]	
Title: SUPPLEMENTAL RESTRAINT SYSTEMS: OCCUPANT CLASSIFICATION SYSTEM: B179312; Load Sensor for			
Occupant Detection System Circuit	Short to Battery; 2023 - 20	24 MY Prius Prius Prime [12/2022 -]

DTC	B179312	Load Sensor for Occupant Detection System Circuit Short to Battery	
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DESCRIPTION

DTC NO.	DETECTION ITEM	DTC DETECTION CONDITION	TROUBLE AREA	DTC	PRIORITY
				OUTPUT	
				FROM	
B179312	Load Sensor for Occupant Detection System Circuit Short to Battery	When the detections voltage higher than specified value before supplying power to the sensor.	Harness or connectorAirbag ECU assembly	SRS Airbag	A

WIRING DIAGRAM



CAUTION / NOTICE / HINT

NOTICE:

• After the ignition switch is turned off, there may be a waiting time before disconnecting the negative (-) auxiliary battery terminal.

Click here NFO

HINT:

When disconnecting and reconnecting the auxiliary battery, there is an automatic learning function that completes learning when the respective system is used.

Click here NFO

After replacing the airbag ECU assembly, refer to work procedure.

Click here NFO

HINT:

- If it is difficult to perform troubleshooting (wire harness inspection), remove the front passenger seat installation bolts to see under the seat cushion.
- In the above case, lift and hold the seat so that it does not fall down. Hold the seat only as necessary because holding the seat for a long period of time may cause seat rail deformation.

PROCEDURE

1. CHECK CONNECTION OF CONNECTORS

Pre-procedure1

- (a) Turn the ignition switch off.
- (b) Disconnect the cable from the negative (-) auxiliary battery terminal, and wait for at least 60 seconds.

Procedure1

(c) Check that the connectors are properly connected to the airbag ECU assembly and front seat adjuster assembly RH.

OK:

The connectors are properly connected.

Post-procedure1

(d) None

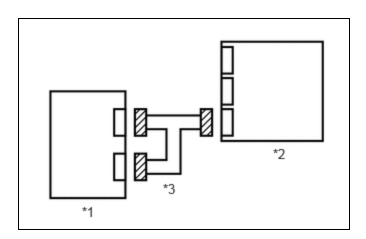




2. CHECK CONNECTORS

Pre-procedure1

(a) Disconnect the airbag ECU assembly connector.



*1	Front Seat Adjuster Assembly RH
*2	Airbag ECU Assembly
*3	Wire Harness

(b) Disconnect the front seat adjuster assembly RH connector.

Procedure1

(c) Check that the terminals of the connectors are not deformed or damaged.

OK:

The terminals are not deformed or damaged.

Post-procedure1

(d) None

NG > REPAIR OR REPLACE HARNESS OR CONNECTOR



CHECK HARNESS AND CONNECTOR (AIRBAG ECU ASSEMBLY - FRONT SEAT ADJUSTER ASSEMBLY RH)

Pre-procedure1

3.

- (a) Connect the cable to the negative (-) auxiliary battery terminal, and wait for at least 2 seconds.
- (b) Turn the ignition switch to ON.

Procedure1

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

Standard Voltage:



Click Location & Routing(R1,a17,a18)

Click Connector(R1)

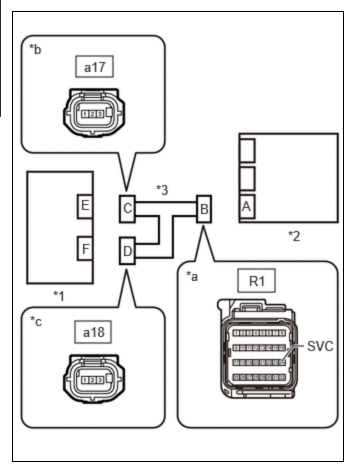
Click Connector(a17)

Click Connector(a18)

TESTER CONNECTION	CONDITION	SPECIFIED CONDITION	RESULT
R1-24 (SVC) - Body ground	Ignition switch ON	Below 1 V	V
a17-1 - Body ground	Ignition switch ON	Below 1 V	V
a18-1 - Body ground	Ignition switch ON	Below 1 V	V

Result:

PROCEED TO
ОК
NG



*1	Front Seat Adjuster Assembly RH
*2	Airbag ECU Assembly
*3	Wire Harness
*a	Front view of wire harness connector
a	(to Airbag ECU Assembly)
	Front view of wire harness connector
*b	(to Front Seat Adjuster Assembly RH (Front
	Occupant Classification Sensor LH))
	Front view of wire harness connector
*c	(to Front Seat Adjuster Assembly RH (Rear
	Occupant Classification Sensor LH))

Post-procedure1

(d) None

OK REPLACE AIRBAG ECU ASSEMBLY

NG > REPAIR OR REPLACE HARNESS OR CONNECTOR



