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HYBRID / BATTERY CONTROL: HYBRID BATTERY SYSTEM (for PHEV Model): P0ABF28; Hybrid/EV Battery Current Sensor "A...

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| Model Year Start: 2023 | Model: Prius Prime | Prod Date Range: [03/2023 -] | |
| Title: HYBRID / BATTERY CONTROL: HYBRID BATTERY SYSTEM (for PHEV Model): P0ABF28; Hybrid/EV Battery | | | |
| Current Sensor "A" Signal Bias Level Out of Range / Zero Adjustment Failure; 2023 - 2024 MY Prius Prime | | | |

[03/2023 -

| DTC | POABF28 | Hybrid/EV Battery Current Sensor "A" Signal Bias Level Out of Range / Zero Adjustment Failure |
|-----|---------|--|
|-----|---------|--|

DESCRIPTION

1

Refer to the description for DTC P0ABF11.

Click here

| DTC NO. | DETECTION ITEM | DTC DETECTION CONDITION | TROUBLE AREA | MIL | WARNING INDICATE | DTC OUTPUT FROM | PRIORITY | NOTE |
|------------|---|---|---|-------------|--------------------------------|-----------------------|----------|-----------------------|
| P0ABF28 | Hybrid/EV Battery Current Sensor "A" Signal Bias Level Out of Range / Zero Adjustment Failure | The offset value of the battery current sensor is excessively large. (1 trip detection logic) | No. 1 traction battery device box assembly Battery ECU assembly Wire harness or connector | Comes on | Master Warning: Comes on | HV Battery | A | SAE Code: P0AC0 |

When the ignition switch is ON, normally the HV battery current does not flow. If the HV battery current value is above the specification, this DTC will be stored.

HINT:

• Make sure to perform Current Sensor Offset Learning after replacing a battery current sensor.

Click here

• This DTC may be output if Current Sensor Offset Learning has not been completed.

MONITOR DESCRIPTION

If the battery ECU assembly detects a malfunction in a battery current sensor, the battery ECU assembly will illuminate the MIL and store a DTC.

MONITOR STRATEGY

| Related DTCs | P0AC0 (INF P0ABF28): Current sensor malfunction |
|-----------------------------|---|
| Required sensors/components | Battery current sensor |
| Frequency of operation | Continuous |

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| Duration | TMC's intellectual property |
|-----------------------|-----------------------------|
| MIL operation | 1 driving cycle |
| Sequence of operation | None |

TYPICAL ENABLING CONDITIONS

| The monitor will run whenever the following DTCs are not stored | TMC's intellectual property |
|---|-----------------------------|
| Other conditions belong to TMC's intellectual property | - |

TYPICAL MALFUNCTION THRESHOLDS

| TMC's intellectual property - | ellectual property | - |
|-------------------------------|--------------------|---|

COMPONENT OPERATING RANGE

Battery ECU assembly

DTC POAC0 (INF POABF28) is not detected

CONFIRMATION DRIVING PATTERN

HINT:

• After repair has been completed, clear the DTC and then check that the vehicle has returned to normal by performing the following All Readiness check procedure.

Click here

• When clearing the permanent DTCs, refer to the "CLEAR PERMANENT DTC" procedure.

Click here

- 1. Clear the DTCs (even if no DTCs are stored, perform the clear DTC procedure).
- 2. Turn the ignition switch off and wait for 2 minutes or more.
- 3. Drive the vehicle on urban roads for approximately 10 minutes.[*1]
- 4. Turn the ignition switch off and wait for 2 minutes or more.[*2]
- 5. Turn the ignition switch to ON and wait for 10 seconds or more.[*3]

HINT:

[*1] to [*3]: Normal judgment procedure.

The normal judgment procedure is used to complete DTC judgment and also used when clearing permanent DTCs.

- 6. Enter the following menus: Powertrain / HV Battery / Utility / All Readiness.
- 7. Check the DTC judgment result.

HINT:

- If the judgment result shows NORMAL, the system is normal.
- If the judgment result shows ABNORMAL, the system has a malfunction.
- If the judgment result shows INCOMPLETE or N/A, perform the normal judgment procedure again.

WIRING DIAGRAM

Refer to the wiring diagram for DTC P0ABF11.

Click here

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CAUTION / NOTICE / HINT

CAUTION:

Refer to the precautions before inspecting high voltage circuit.

Click here

NOTICE:

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

Click here

• When disconnecting and reconnecting the auxiliary battery.

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

PROCEDURE

1. CHECK DTC OUTPUT (HV BATTERY, HYBRID CONTROL)

Pre-procedure1

(a) None

Procedure1

(b) Check for DTCs.

Powertrain > HV Battery > Trouble Codes Powertrain > Hybrid Control > Trouble Codes

| RESULT | PROCEED TO |
|---|------------|
| "P0ABF28" only is output, or DTCs except the ones in the table below are also output. | A |
| DTCs of hybrid battery system in the table below are output. | В |
| DTCs of hybrid control system in the table below are output. | С |

| SYSTEM | | RELEVANT DTC | |
|----------------|---------|---|--|
| | P060A47 | Hybrid/EV Battery Energy Control Module Monitoring Processor Watchdog / Safety MCU Failure | |
| Hybrid battony | P060B49 | Hybrid/EV Battery Energy Control Module A/D Processing Internal Electronic Failure | |
| system | P060687 | Hybrid/EV Battery Energy Control Module Processor to Monitoring Processor Missing Message | |
| | P062F46 | Hybrid/EV Battery Energy Control Module EEPROM Calibration / Parameter Memory Failure | |

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| SYSTEM | RELEVANT DTC | |
|--------------------------|--------------|--|
| Hybrid control system | P0A1F94 | Hybrid/EV Battery Energy Control Module Unexpected Operation |

Post-procedure1

(c) Turn the ignition switch off.

B GO TO DTC CHART (HYBRID BATTERY SYSTEM)

C GO TO DTC CHART (HYBRID CONTROL SYSTEM)

| ŀ | 4 |
|---|---|
| | 7 |

| 2. | CHECK HARNESS AND CONNECTOR (BATTERY ECU ASSEMBLY - NO. 1 TRACTION BATTERY DEVICE BOX ASSEMBLY) |
|----------|--|
| Click he | |
| ок | |

CAUTION:

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Be sure to wear insulated gloves and protective goggles.

Pre-procedure1

(a) Check that the service plug grip is not installed.

NOTICE:

After removing the service plug grip, do not turn the ignition switch to ON (READY), unless instructed by the repair manual because this may cause a malfunction.

(b) Connect the SST.

HINT:

Click here

- (c) Connect the cable to the negative (-) auxiliary battery terminal.
- (d) Turn the ignition switch to ON.

(e) Using a Toyota electrical tester set to 40 V, measure the VIB voltage according to the value(s) in the table below.



Click Location & Routing(x4) Click Connector(x4)

| TESTER CONNECTION | CONDITION |
|--------------------------|--------------------|
| x4-4 (VIB) - x4-14 (GIB) | Ignition switch ON |

NOTICE:

- Turning the ignition switch to ON with the service plug grip removed causes other DTCs to be stored. Clear the DTCs after performing this inspection.
- Be sure to set the Toyota electrical tester to 40 V when performing this test.



*a Component with harness connected (Battery ECU Assembly)

Procedure2

(f) Using a Toyota electrical tester set to 4 V, measure the IB0 voltage according to the value(s) in the table below.



Click Location & Routing(x4) Click Connector(x4)

| TESTER CONNECTION | CONDITION |
|---------------------------|--------------------|
| x4-16 (IB0) - x4-14 (GIB) | Ignition switch ON |

NOTICE:

Be sure to set the Toyota electrical tester to 4 V when performing this test.



Procedure3

(g) Compare the measured values of the IB0 terminal voltage and VIB terminal voltage using the following formula:

| IB0 voltage - 0.34 X VIB voltage = less than 0.05 V | |
|--|------------|
| IB0 voltage - 0.34 X VIB voltage = -0.05 V or higher | |
| | |
| RESULT | PROCEED TO |

| RESULT | PROCEED TO |
|----------------------------------|------------|
| Within the specified range above | A |
| Other than above | В |

Post-procedure1

- (h) Turn the ignition switch off.
- (i) Disconnect the cable from the negative (-) auxiliary battery terminal.
- (j) Disconnect the SST.

B REPLACE NO. 1 TRACTION BATTERY DEVICE BOX ASSEMBLY



4. CHECK NO. 1 TRACTION BATTERY DEVICE BOX ASSEMBLY (BATTERY CURRENT SENSOR (IB1))

CAUTION:

Be sure to wear insulated gloves and protective goggles.

Pre-procedure1

(a) Check that the service plug grip is not installed.

NOTICE:

After removing the service plug grip, do not turn the ignition switch to ON (READY), unless instructed by the repair manual because this may cause a malfunction.

(b) Connect the SST.

HINT:

Click here

- (c) Connect the cable to the negative (-) auxiliary battery terminal.
- (d) Turn the ignition switch to ON.

Procedure1

(e) Using a Toyota electrical tester set to 40 V, measure the VIB voltage according to the value(s) in the table below.



Click Location & Routing(x4) Click Connector(x4)

| TESTER CONNECTION | CONDITION |
|--------------------------|--------------------|
| x4-4 (VIB) - x4-14 (GIB) | Ignition switch ON |

NOTICE:

- Turning the ignition switch to ON with the service plug grip removed causes other DTCs to be stored. Clear the DTCs after performing this inspection.
- Be sure to set the Toyota electrical tester to 40 V when performing this test.



Procedure2

(f) Using a Toyota electrical tester set to 4 V, measure the IB1 voltage according to the value(s) in the table below.



Click Location & Routing(x4) Click Connector(x4)

| TESTER CONNECTION | CONDITION |
|---------------------------|--------------------|
| x4-17 (IB1) - x4-14 (GIB) | Ignition switch ON |

NOTICE:

Be sure to set the Toyota electrical tester to 4 V when performing this test.



Procedure3

(g) Compare the measured values of the IB1 terminal voltage and VIB terminal voltage using the following formula:

| CONDITION |
|--|
| IB1 voltage - 0.66 X VIB voltage = less than 0.05 V |
| IB1 voltage - 0.66 X VIB voltage = -0.05 V or higher |

| RESULT | PROCEED TO |
|----------------------------------|------------|
| Within the specified range above | А |
| Other than above | В |

Post-procedure1

- (h) Turn the ignition switch off.
- (i) Disconnect the cable from the negative (-) auxiliary battery terminal.

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(j) Disconnect the SST.

B REPLACE NO. 1 TRACTION BATTERY DEVICE BOX ASSEMBLY



5. REPLACE BATTERY ECU ASSEMBLY

HINT:

Click here

NEXT

| 6. | SIMULATION TEST |
|----|-----------------|
|----|-----------------|

Pre-procedure1

(a) None

Procedure1

(b) Clear the DTCs and freeze frame data.

Powertrain > HV Battery > Clear DTCs

Post-procedure1

- (c) Drive the vehicle on urban roads for approximately 10 minutes.
- (d) Turn the ignition switch off and wait for 2 minutes or more.
- (e) Turn the ignition switch to ON and wait for 10 seconds or more.

NEXT

7. CHECK DTC OUTPUT (HV BATTERY)

Pre-procedure1

(a) None

Procedure1

(b) Check for DTCs.

Powertrain > HV Battery > Trouble Codes

| RESULT | PROCEED TO |
|-------------------------|------------|
| DTCs are not output. | А |
| P0ABF28 is also output. | В |

Post-procedure1

(c) Turn the ignition switch off.

A END

B REPLACE NO. 1 TRACTION BATTERY DEVICE BOX ASSEMBLY

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