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Model Year Start: 2023	Model: Prius Prime	Prod Date Range: [12/2022 -]					
Title: HYBRID / BATTERY CONTROL: MOTOR GENERATOR CONTROL SYSTEM (for M20A-FXS): P0BFD62,P1C671F;							
Drive Motor A" Phase U-V-W Current Sensor Signal Compare Failure"; 2023 - 2024 MY Prius Prius Prime [12/2022 -							
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DTC	P0BFD62	Drive Motor A" Phase U-V-W Current Sensor Signal Compare Failure"	
DTC	P1C671F	Drive Motor "A" Phase U-V-W Current Sensor Circuit Intermittent	

DTC SUMMARY

MALFUNCTION DESCRIPTION

These DTCs indicate that the current sensor value is abnormal. The cause of this malfunction may be one of the following:

Internal inverter malfunction

- Current sensor malfunction
- Inverter with converter assembly internal circuit malfunction

DESCRIPTION

DTC NO.	DETECTION ITEM	DTC DETECTION CONDITION	TROUBLE AREA	MIL	WARNING INDICATE	DTC OUTPUT FROM	PRIORITY	NOTE
P0BFD62	Drive Motor A" Phase U- V-W Current Sensor Signal Compare Failure"	Motor inverter current sensor characteristic malfunction: The value of the total output of the U, V and W phase current sensors exceeds the threshold.*1 (1 trip detection logic)	Inverter with converter assembly Motor cable Hybrid vehicle transaxle assembly Wire harness or connector	Comes	Master Warning: Comes on	Motor Generator	A	SAE Code: POBFD
P1C671F	"A" Phase U- V-W Current Sensor Circuit Intermittent	The value of the total output of the U, V and W phase current sensors exceeds the threshold detected when	 Inverter with converter assembly Motor cable 	Does not come on	Master Warning: Does not come on	Motor Generator	А	SAE Code: P1C67

DTC NO.	DETECTION ITEM	DTC DETECTION CONDITION	TROUBLE AREA	MIL	WARNING INDICATE	PRIORITY	NOTE
		DTC P0C7917, P0E5717, P0D3319, P1C5D19, P1C5F19 or P1C5E19 is stored. (1 trip detection logic)	 Hybrid vehicle transaxle assembly Wire harness or connector 				

HINT:

*1: Under normal conditions, the value of the total output of the U, V and W phase current sensors is approximately 0.

MONITOR DESCRIPTION

If the value of the total output of the U, V and W phase current sensors exceeds a threshold, a malfunction will be detected, the motor generator control ECU will illuminate the MIL and store a DTC.

MONITOR STRATEGY

Related DTCs	POBFD (INF POBFD62): Signal Compare Failure
Required sensors/components	Motor inverter phase U current sensor Motor inverter phase V current sensor Motor inverter phase W current sensor
Frequency of operation	Continuous
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	-
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COMPONENT OPERATING RANGE

Motor generator control ECU	DTC P0BFD (INF P0BFD62) 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. Turn the ignition switch to ON and wait for 5 seconds or more. [*1]
- 4. Turn the ignition switch to ON (READY) with the shift lever in P and wait for 5 seconds or more. [*2]
- 5. Press the HV EV CHG HOLD mode switch to enter HV drive mode. [*3]
- 6. Depress the accelerator pedal of the vehicle with the engine stopped and the shift lever in P to start the engine. [*4]
- 7. Drive the vehicle for approximately 10 minutes referring to the following freeze frame data item: "Vehicle Speed". [*5]

HINT:

[*1] to [*5]: Normal judgment procedure.

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

- 8. Enter the following menus: Powertrain / Motor Generator / Utility / All Readiness.
- 9. 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, perform the normal judgment procedure again.

WIRING DIAGRAM

Refer to the wiring diagram for the Motor High-voltage Circuit.

Click here NFO

CAUTION / NOTICE / HINT

CAUTION:

Refer to the precautions before inspecting high voltage circuit.

Click here NFO

NOTICE:

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

Click here NFO

• 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 NFO

HINT:

P0BFD62 or P1C671F may be output as a result of the malfunctions indicated by the DTCs in table below.

- a. The chart above is listed in inspection order of priority.
- b. Check DTCs that are output at the same time by following the listed order. (The main cause of the malfunction can be determined without performing unnecessary inspections.)

Table 1

MALFUNCTION CONTENT	SYSTEM		RELEVANT DTC
Insulation malfunction	Hybrid control system	P1C7C49	Hybrid/EV Battery Voltage System Isolation (A/C Area) Internal Electronic Failure
		P1C7D49	Hybrid/EV Battery Voltage System Isolation (Hybrid/EV Battery Area) Internal Electronic Failure
		P1C7E49	Hybrid/EV Battery Voltage System Isolation (Transaxle Area) Internal Electronic Failure
		P1C7F49	Hybrid/EV Battery Voltage System Isolation (Direct Current Area) Internal Electronic Failure
		P1C8049	Hybrid/EV Battery Voltage System Isolation (Rear Motor Area) Internal Electronic Failure
High voltage system malfunction	Hybrid control system	P0AA649	Hybrid/EV Battery Voltage System Isolation Internal Electronic Failure

Table 2

MALFUNCTION CONTENT	SYSTEM	RELEVANT DTC			
	Motor generator control system	P0A1B47	Drive Motor "A" Control Module Watchdog / Safety MC Failure		
		P1C2B1C	Drive Motor "A" Control Module A/D Converter Circuit Voltage Out of Range		
Microcomputer malfunction		P1C2B49	Drive Motor "A" Control Module A/D Converter Circuit Internal Electronic Failure		
		P1C2B71	Drive Motor "A" Control Module A/D Converter Circuit Actuator Stuck		
	Hybrid control system	P0A1B49	Drive Motor "A" Control Module Internal Electronic Failure		
Power source circuit	Motor generator	P06B01C	Generator Control Module Position Sensor REF Power Source Circuit Voltage Out of Range		
malfunction	control system	P06D61C	Generator Control Module Offset Power Circuit Voltage Out of Range		
Communication malfunction	Motor generator control system	U11B387	Lost Communication with Hybrid/EV Powertrain Control Module (ch5) Missing Message		
System malfunction	Motor generator control system	P0A7873	Drive Motor "A" Inverter Actuator Stuck Closed		

PROCEDURE

1. CHECK CONNECTOR CONNECTION CONDITION (INVERTER WITH CONVERTER ASSEMBLY CONNECTOR)

Click here

RESULT		
ОК	А	
NG (The connector is not connected securely.)	В	
NG (The terminals are not making secure contact or are deformed, or water or foreign matter exists in the connector.)	С	

B CONNECT SECURELY

C REPAIR OR REPLACE HARNESS OR CONNECTOR



2. CHECK MOTOR HIGH-VOLTAGE CIRCUIT

Click here

HINT:

If the "Motor High-voltage Circuit" inspection results are normal, perform the next step.

NEXT REPLACE INVERTER WITH CONVERTER ASSEMBLY

