Last Modified: 12-04-2024	6.11:8.1.0	Doc ID: RM100000002BIWD		
Model Year Start: 2023	Model: Prius Prime	Prod Date Range: [03/2023 -]	
Title: HYBRID / BATTERY CONTROL: PLUG-IN CHARGE CONTROL SYSTEM (for PHEV Model): P0EEB16: Hybrid/EV				

Title: HYBRID / BATTERY CONTROL: PLUG-IN CHARGE CONTROL SYSTEM (for PHEV Model): P0EFB16; Hybrid/EV Battery Charger "A" Input Voltage Sensor "C" Circuit Low Circuit Voltage Below Threshold; 2023 - 2024 MY Prius Prime [03/2023 -]

DTC P0EFB16 Hybrid/EV Battery Charger "A" Input Voltage Sensor "C" Circuit Low Circuit
Voltage Below Threshold

DESCRIPTION

The charge control ECU built into the electric vehicle charger assembly monitors the input AC voltage by the VAI sensor. If it detects a VAI sensor malfunction, it illuminates the MIL and stores a DTC. If these DTCs are output, replace the electric vehicle charger assembly.

DTC	DETECTION ITEM	DTC DETECTION	TROUBLE	MIL	WARNING	DTC	PRIORITY	NOTE
NO.		CONDITION	AREA		INDICATE	OUTPUT FROM		
POEFB16	Hybrid/EV Battery Charger "A" Input Voltage Sensor "C" Circuit Low Circuit Voltage Below Threshold	When charging or supplying power, there is a malfunction when there is no VAI signal (1 trip detection logic)	Electric vehicle charger assembly	Comes	Master Warning: Comes on	Plug-in Control	Α	SAE Code: P0EFD

MONITOR DESCRIPTION

The charge control ECU built into the electric vehicle charger assembly monitors the input AC voltage by the VAI sensor. If it detects a VAI sensor malfunction, it illuminates the MIL and stores a DTC.

MONITOR STRATEGY

Related DTCs	P0EFD: Battery Charger "A" Input Voltage Sensor "C" Circuit Low	
Required sensors/components	Electric vehicle charger assembly	
Frequency of operation	Continuous	
Duration	TMC's intellectual property	
MIL operation	1 charging cycle 1 discharging cycle	
Sequence of operation	None	

TYPICAL ENABLING CONDITIONS

-	The monitor will run whenever the following DTCs are not stored	TMC's intellectual property
-1'-	·	

Other conditions belong to TMC's intellectual property

TYPICAL MALFUNCTION THRESHOLDS

TMC's intellectual property

-

COMPONENT OPERATING RANGE

Electric vehicle charger assembly

DTC P0EFB16 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 NFO

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

Click here NFO

- 1. Clear the DTCs (even if no DTCs are stored, perform the clear DTC procedure).
- 2. Enter the following menus: Powertrain / Hybrid Control / Data List.
- 3. Check that "Hybrid/EV Battery SOC" shows 70% or less.
- 4. Turn the ignition switch off and wait for 2 minutes or more.
- 5. Connect the electric vehicle charger cable assembly, and plug-in charge the vehicle for 30 seconds or more. [*1]
- 6. Disconnect the electric vehicle charger cable assembly and wait for 10 seconds or more. [*2]

HINT:

[*1] to [*2]: Normal judgment procedure.

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

- 7. Enter the following menus: Powertrain / Plug-in Control / Utility / All Readiness.
- 8. 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.

PROCEDURE

REPLACE ELECTRIC VEHICLE CHARGER ASSEMBLY

HINT:

1.

Click here





