DTC P0882:00 [GW6A-EL, GW6AX-EL]

id050230823100

	10050230823100
DTC P0882:00	TCM power supply voltage low
DETECTION CONDITION	 Under the following conditions, the TCM power supply voltage is 8—10.5 V or less (varies with ATF temperature): 5 s or more has elapsed or battery voltage exceeds 11 V or more for 0.2 s since engine speed increases -200 rpm or more of target idle speed. Selector lever position is D or R position. Diagnostic support note The check engine light illuminates if the TCM detects the above malfunction condition during the first drive cycle. The automatic transaxle warning light does not illuminate. PENDING CODE is available. FREEZE FRAME DATA is available. DTC is stored in the TCM memory.
FAIL-SAFE FUNCTION	Set to emergency mode. Inhibits learning control. Inhibits manual mode. Inhibits neutral idle control. Inhibits i-stop control. Inhibits AAS.
POSSIBLE CAUSE	 PCM DTC is stored. Battery malfunction Generator malfunction TCM connector or terminals malfunction TCM power supply circuit malfunction Short to ground in wiring harness between AT 15 A fuse and TCM terminal A AT 15 A fuse malfunction Open circuit in wiring harness between battery positive terminal and TCM terminal A
SYSTEM WIRING DIAGRAM	AT 15 A TCM TCM WIRING HARNESS-SIDE CONNECTOR

Diagnostic procedure

STEP	INSPECTION		ACTION
1	VERIFY FREEZE FRAME DATA/SNAPSHOT	Yes	Go to the next step.
	DATA HAS BEEN RECORDED	No	Record the freeze frame data/snapshot data on the repair
	Has the freeze frame data/snapshot data been		order, then go to the next step.
	recorded on the repair order?		·

STEP	INSPECTION		ACTION
2	VERIFY RELATED SERVICE INFORMATION	Yes	Perform repair or diagnosis according to the available
	AVAILABILITY		Service Information.
	 Verify related Service Information availability. 		If the vehicle is not repaired, go to the next step.
	Is any related Service Information available?	No	Go to the next step.
3	VERIFY PCM DTC	Yes	Go to the applicable DTC inspection.
	 Perform the PCM DTC inspection using the M- 		(See DTC TABLE [SKYACTIV-D 2.2].)
	MDS.	No	Go to the next step.
	(See ON-BOARD DIAGNOSTIC TEST		
	[SKYACTIV-D 2.2].)		
	Are any DTCs present?		
4	INSPECT BATTERY	Yes	Recharge or replace the battery, then go to Step 8.
	• Inspect the battery.		(See BATTERY RECHARGING [SKYACTIV-D 2.2].)
	(See BATTERY INSPECTION [SKYACTIV-D		(See BATTERY REMOVAL/INSTALLATION [SKYACTIV-D
	2.2].)		2.2].)
	• Is there any malfunction?	No	Go to the next step.
5	INSPECT GENERATOR	Yes	Replace the generator, then go to Step 8.
	Inspect the generator. (See CENERATOR INSPECTION (SEX) ACTIVER. ((See GENERATOR REMOVAL/INSTALLATION
	(See GENERATOR INSPECTION [SKYACTIV-D	No	[SKYACTIV-D 2.2].)
	2.2].) • Is there any malfunction?	No	Go to the next step.
6	INSPECT TCM CONNECTOR AND TERMINALS	Yes	Repair or replace the connector and/or terminals, then go to
	• Switch the ignition off.	103	Step 8.
	Disconnect the TCM connector.	No	Go to the next step.
	Visually inspect the TCM connector and terminals.	''	or to the most ctop.
	• Is there any malfunction?		
7	INSPECT TCM POWER SUPPLY CIRCUIT	Yes	Go to the next step.
	Always reconnect all disconnected connectors.	No	Inspect the AT 15 A fuse.
	 Access the PID VPWR using the M-MDS. 		If the fuse is burnt out:
	(See ON-BOARD DIAGNOSTIC SYSTEM PID/		Refer to the wiring diagram and verify whether or not
	DATA MONITOR INSPECTION [GW6A-EL,		there is a common connector between AT 15 A fuse
	GW6AX-EL].)		and TCM terminal A.
	• Is the PID value B+ ?		If there is a common connector:
			Determine the malfunctioning part by inspecting the
			common connector and the terminal for corrosion,
			damage, or pin disconnection, and the common
			wiring harness for a short to ground.
			Repair or replace the malfunctioning part. If there is no common connector:
			Repair or replace the wiring harness which has a
			short to ground.
			Replace the fuse.
			If the fuse is deteriorated:
			Replace the malfunctioning fuse.
			If the fuse is normal:
			Refer to the wiring diagram and verify whether or not
			there is a common connector between battery positive
			terminal and TCM terminal A.
			If there is a common connector:
			Determine the malfunctioning part by inspecting the
			common connector and the terminal for corrosion,
			damage, or pin disconnection, and the common
			wiring harness for an open circuit.
			Repair or replace the malfunctioning part.
			If there is no common connector:
			Repair or replace the wiring harness which has an
			open circuit.
			Go to the next step.

STEP	INSPECTION		ACTION
8	VERIFY DTC TROUBLESHOOTING	Yes	Go to the applicable DTC inspection.
	COMPLETED		(See ON-BOARD DIAGNOSTIC SYSTEM DTC TABLE
	Always reconnect all disconnected connectors.		[GW6A-EL, GW6AX-EL].)
	Clear the DTC using the M-MDS.	No	DTC troubleshooting completed.
	(See ON-BOARD DIAGNOSTIC SYSTEM DTC		
	INSPECTION [GW6A-EL, GW6AX-EL].)		
	Perform the following procedure to ensure that the		
	DTC has been resolved:		
	1. Drive the vehicle for 5 s or more under the		
	following condition:		
	 Selector lever position: D or R position 		
	Perform the DTC inspection using the M-MDS.		
	(See ON-BOARD DIAGNOSTIC SYSTEM DTC		
	INSPECTION [GW6A-EL, GW6AX-EL].)		
	Are any DTCs present?		