## DTC P0C2C:00 [GW6A-EL, GW6AX-EL]

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DTC P0C2C: 00	Electric AT oil pump rotation malfunction					
The actual electric AT oil pump rotation speed under the following conditions is 100 rpm or less for a continuous 10 s:  Electric AT oil pump rotation speed command value is 500 rpm or more.  Electric AT oil pump relay is ON.  DTC P181F:00 is not recorded.  Diagnostic support note  The MIL does not illuminate.  The shift position indicator light does not illuminate.  PENDING CODE is available.  FREEZE FRAME DATA is not available.  DTC is stored in the TCM memory.						
FAIL-SAFE FUNCTION	Inhibits i-stop control.					
POSSIBLE CAUSE	Electric AT oil pump connector or terminals malfunction     TCM connector or terminals malfunction     Short to ground in wiring harness between electric AT oil pump terminal B and TCM terminal N					
	ELECTRIC AT OIL PUMP WIRING HARNESS-SIDE CONNECTOR  TCM WIRING HARNESS-SIDE CONNECTOR  TCM WIRING HARNESS-SIDE CONNECTOR  TCM WIRING HARNESS-SIDE CONNECTOR					

Diagnostic procedure

STEP	INSPECTION		ACTION
1	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.

STEP	INSPECTION		ACTION
2	INSPECT ELECTRIC AT OIL PUMP	Yes	Repair or replace the connector and/or terminals, then go to
	CONNECTOR CONDITION		Step 7.
	Switch the ignition off.	No	Go to the next step.
	Disconnect the electric AT oil pump connector.		
	Inspect for poor connection (such as damaged/		
	pulled-out pins, corrosion).		
	Is there any malfunction?		
3	INSPECT TCM CONNECTOR CONDITION	Yes	Repair or replace the connector and/or terminals, then go to
	Disconnect the TCM connector.		Step 7.
	Visually inspect the TCM connector and terminals.      Is there any malfunction?	No	Go to the next step.
4	Is there any malfunction?  INSPECT ELECTRIC AT OIL PUMP CIRCUIT	Voo	Defer to the wiring diagram and varify whether or not there
4	FOR SHORT TO GROUND	Yes	Refer to the wiring diagram and verify whether or not there
	Verify that the electric AT oil pump and TCM		is a common connector between electric AT oil pump terminal B and TCM terminal N.
	connectors are disconnected.		If there is a common connector:
	Inspect for continuity between electric AT oil pump		Determine the malfunctioning part by inspecting the
	terminal B (wiring harness-side) and body ground.		common connector and the terminal for corrosion,
	• Is there continuity?		damage, or pin disconnection, and the common wiring
	io anoto community i		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.
			Go to Step 7.
		No	Go to the next step.
5	INSPECT ELECTRIC AT OIL PUMP CIRCUIT	Yes	Go to the next step.
	FOR SHORT TO POWER SUPPLY	No	Refer to the wiring diagram and verify whether or not there
	Verify that the electric AT oil pump and TCM		is a common connector between electric AT oil pump
	connectors are disconnected.		terminal B and TCM terminal N.
	Switch the ignition ON (engine on).		If there is a common connector:
	Measure the voltage at the electric AT oil pump		Determine the malfunctioning part by inspecting the
	terminal B (wiring harness-side).		common connector and the terminal for corrosion,
	• Is the voltage <b>0 V</b> ?		damage, or pin disconnection, and the common wiring
			harness for a short to power supply.
			Repair or replace the malfunctioning part.  If there is no common connector:
			Repair or replace the wiring harness which has a short to
			power supply.
			Go to Step 7.
6	INSPECT ELECTRIC AT OIL PUMP CIRCUIT	Yes	Refer to the wiring diagram and verify whether or not there
	FOR OPEN CIRCUIT		is a common connector between electric AT oil pump
	Verify that the electric AT oil pump and TCM		terminal B and TCM terminal N.
	connectors are disconnected.		If there is a common connector:
	Switch the ignition off.		Determine the malfunctioning part by inspecting the
	Visually inspect the wiring harness between		common connector and the terminal for corrosion,
	electric AT oil pump terminal B (wiring harness-		damage, or pin disconnection, and the common wiring
	side) and TCM terminal N (wiring harness-side).		harness for an open circuit.
	Is there any malfunction?		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.
		No	Replace the electric AT oil pump, then go to the next step.
			(See ELECTRIC AT OIL PUMP REMOVAL/INSTALLATION
			[GW6A-EL, GW6AX-EL].)

STEP	INSPECTION		ACTION
7	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:		
	Operates the i-stop.		
	Perform the DTC inspection using the M-MDS.		
	(See ON-BOARD DIAGNOSTIC SYSTEM DTC		
	INSPECTION [GW6A-EL, GW6AX-EL].)		
	Are any DTCs present?		