## DTC P0878:00 [FW6A-EL, FW6AX-EL]

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DTC P0878:00	Oil pressure switch No.4 stuck off
DETECTION CONDITION	<ul> <li>Under the following conditions, oil pressure switch No.4 stuck-off detected by combination of gear ratio malfunction and oil pressure switch pattern malfunction:         <ul> <li>Engine is running.</li> <li>ATF temperature is 20 °C {68 °F} or more.</li> <li>There is no difference between vehicle speed signal from DSC HU/CM and output shaft speed sensor signal.</li> <li>Turbine/input shaft speed sensor and output shaft speed sensor DTC is not recorded.</li> </ul> </li> <li>Diagnostic support note         <ul> <li>The check engine light illuminates if the TCM detects the above malfunction condition in two consecutive drive cycles or in one drive cycle while the DTC for the same malfunction has been stored in the TCM.</li> <li>The automatic transaxle warning light illuminates if the TCM detects the above malfunction condition in two consecutive drive cycles or in one drive cycle while the DTC for the same malfunction has been stored in the TCM.</li> <li>PENDING CODE is available.</li> <li>FREEZE FRAME DATA is available.</li> <li>DTC is stored in the TCM memory.</li> </ul> </li> </ul>
FAIL-SAFE FUNCTION	<ul> <li>Inhibits malfunctioning gear.</li> <li>Limits engine torque.</li> <li>Inhibits learning control.</li> <li>Inhibits manual mode.</li> <li>Inhibits neutral idle control.</li> <li>Inhibits i-stop control.</li> <li>Inhibits AAS.</li> </ul>
POSSIBLE CAUSE	ATF is less than specified value     Oil pressure switch No.4 malfunction
SYSTEM WIRING DIAGRAM	Not applicable

**Diagnostic procedure** 

STEP	INSPECTION		ACTION
1	VERIFY DTC OUTPUT STATUS	Yes	Go to the applicable DTC inspection.
	Is the DTC P1738:00 also present?		(See DTC P1738:00 [FW6A-EL, FW6AX-EL].)
		No	Go to the next step.
2	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 recorded on the repair order?		order, then go to the next step.
3	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.
4	VERIFY THAT DTC IS PRESENT	Yes	Go to the next step.
	Clear the DTC using the M-MDS.	No	DTC troubleshooting completed.
	(See ON-BOARD DIAGNOSTIC SYSTEM DTC		
	INSPECTION [FW6A-EL, FW6AX-EL].)		
	Perform the following procedure to ensure that the		
	DTC has been resolved:		
	Start the engine.		
	2. Verify that the ATF temperature is <b>20 °C {68</b>		
	°F} or more.		
	Perform the DTC inspection using the M-MDS.		
	(See ON-BOARD DIAGNOSTIC SYSTEM DTC		
	INSPECTION [FW6A-EL, FW6AX-EL].)		
	• Is the DTC P0843:00 or P0878:00 present?		

STEP	INSPECTION		ACTION
5	INSPECT ATF LEVEL	Yes	Adjust the ATF level to the specification, then go to Step 7.
	Inspect the ATF level.		(See AUTOMATIC TRANSAXLE FLUID (ATF)
	(See AUTOMATIC TRANSAXLE FLUID (ATF)		REPLACEMENT [FW6A-EL, FW6AX-EL].)
	INSPECTION [FW6A-EL, FW6AX-EL].)	No	DTC P0843:00 and P0878:00 are displayed in Step 4:
	Is there any malfunction?		Refer to the wiring diagram and verify whether or not there
			is a common connector between TCM and oil pressure
			switch 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 a malfunction.
			Repair or replace the malfunctioning part.
			If there is no common connector:
			Repair or replace the wiring harness.
			• Go to Step 7.
			Only DTC P0878:00 is displayed in Step 4:  • Go to the next step.
6	INSPECT OIL PRESSURE SWITCH A	Yes	Refer to the wiring diagram and verify whether or not there
	CONNECTOR AND OIL PRESSURE SWITCH	. 00	is a common connector between TCM and oil pressure
	NO.4 CIRCUIT		switch A.
	Visually inspect for poor connection and open		If there is a common connector:
	circuit.		Determine the malfunctioning part by inspecting the
	Is there any malfunction?		common connector and the terminal for corrosion,
			damage, or pin disconnection, and the common wiring
			harness for a malfunction.  • Repair or replace the malfunctioning part.
			If there is no common connector:
			Repair or replace the wiring harness.
			Go to the next step.
		No	Replace the oil pressure switch A, then go to the next step.
			(See OIL PRESSURE SWITCH REMOVAL/
-	DEDECRM ON BOARD DIA ONOCTIO TECT	\/	INSTALLATION [FW6A-EL, FW6AX-EL].)
7	PERFORM ON-BOARD DIAGNOSTIC TEST	Yes	ATF amount in Step 5 is correct • Replace the automatic transaxle, then drive the vehicle to
	Perform the following procedure to ensure that the DTC has been resolved:		check it, and if there is no problem then the DTC
	Start the engine.		troubleshooting is complete.
	2. Verify that the ATF temperature is <b>55 °C {131</b>		(See AUTOMATIC TRANSAXLE REMOVAL/
	°F} or more.		INSTALLATION [FW6A-EL].)
	Perform the on-board diagnostic test.		(See AUTOMATIC TRANSAXLE REMOVAL/
	(See ON-BOARD DIAGNOSTIC TEST MODE		INSTALLATION [FW6AX-EL].)
	[FW6A-EL, FW6AX-EL].)  • Are any DTCs present?		ATF amount adjusted in Step 5:  • Replace the control valve body, then go to the next step.
	Are any DTCs present!		(See CONTROL VALVE BODY REMOVAL/
			INSTALLATION [FW6A-EL, FW6AX-EL].)
		No	Drive the vehicle to check it, and if there is no problem then
			the DTC troubleshooting is complete.
8	RE-PERFORM ON-BOARD DIAGNOSTIC TEST	Yes	Go to the applicable DTC inspection.
	Perform the following procedure to ensure that the		(See ON-BOARD DIAGNOSTIC SYSTEM DTC TABLE
	DTC has been resolved:	NJ-	[FW6A-EL, FW6AX-EL].)
	1. Start the engine.	No	DTC troubleshooting completed.
	2. Verify that the ATF temperature is <b>55 °C {131</b> °F} or more.		
	Perform the on-board diagnostic test.		
	(See ON-BOARD DIAGNOSTIC TEST MODE		
	[FW6A-EL, FW6AX-EL].)		
	Are any DTCs present?		