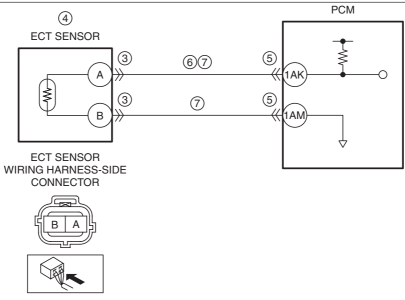
DTC P0118:00 [SKYACTIV-G 2.0]

id0102h1701700

DTC P0118:00	ECT sensor circuit high input							
	• The PCM monitors the ECT sensor signal. If the PCM detects that the ECT sensor voltage at the PCM terminal							
	1AK is above 4.6 V for 5 s , the PCM determines that the ECT sensor circuit has a malfunction.							
	Diagnostic support note							
DETECTION	This is a continuous monitor (engine cooling system).							
CONDITION	• The check engine light illuminates if the PCM detects the above malfunction condition during the first drive cycle.							
	FREEZE FRAME DATA (Mode 2)/Snapshot data is available.							
	• The DTC is stored in the PCM memory.							
	• Fixes the water temperature for the engine control at 40 °C {104 °F}, and for the idle air control at 80 °C {176							
FAIL-SAFE	°F}.							
FUNCTION	Operates the cooling fan (high speed rotation).							
	Inhibits the fuel cut control during shift change.							
	ECT sensor connector or terminals malfunction							
	• ECT sensor malfunction							
	PCM connector or terminals malfunction							
POSSIBLE	Short to power supply in wiring harness between ECT sensor terminal A and PCM terminal 1AK							
CAUSE	Open circuit in wiring harness between the following terminals:							
	ECT sensor terminal A—PCM terminal 1AK							
	ECT sensor terminal B—PCM terminal 1AM							
	PCM malfunction							
	DOM							



PCM WIRING HARNESS-SIDE CONNECTOR

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/		ZZZ	7777	7777	777	,,,,,	777	1111		7777																										٦
/		1EE	1EA	1DW	1DS	1D0	1DK	1DG		1DA	1CW	1CS	1CO	1CK	1CG	1CC	1BY	Ŋ	1B	R1B	M 1	1BH	1BC	1AX	1AS	1AN	1AI	1	AD	1Y	1T	10	1J	1E	1A	
								1DH		1DB	-	- 1	-					1	1B	S 1B	N.	1BI	1BD	1AY	1AT	1AO	1AJ	1	ΑE	1Z	1U	1P	1K	1F	1B	
		117		1177	777			<i>'''''</i>	1 6	7111		1177	117	1111	117		1171	7	1B	T 1B	0 1	1BJ	1BE	1AZ	1AU	1AP	1AK	1	AF	1AA	1V	1Q	1L	1G	1C	
	1EI	1EG	1EC	1DY	1DU	1DQ	1DM	1DI	1DE	1DC	1CY	1CU	1CQ	1CM	1CI	1CE	1CA	1BW	1B	U 1E	3P 1	1BK	1BF	1BA	1AV	1AQ	1AL	1	AG	1AB	1W	1R	1M	1H	1D	
$\setminus \mid$	1EJ	1EH	1ED	1DZ	1DV	1DR	1DN	1DJ	1DF	1DD	1CZ	1CV	1CR	1CN	1CJ	1CF	1CB	1BX	1B	V 1B	Q 1	1BL	1BG	1BB	1AW	1AR	1AM	1	АН	1AC	1X	1S	1N	11	$\overline{}$	
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Diagnostic Procedure

STEP	INSPECTION		ACTION
1	VERIFY FREEZE FRAME DATA (MODE 2)/	Yes	
'	SNAPSHOT DATA AND DIAGNOSTIC		Go to the next step.
		No	Record the FREEZE FRAME DATA (Mode 2)/snapshot data
	MONITORING TEST RESULTS HAVE BEEN		and DIAGNOSTIC MONITORING TEST RESULTS on the
	RECORDED		repair order, then go to the next step.
	Have the FREEZE FRAME DATA (Mode 2)/		
	snapshot data and DIAGNOSTIC MONITORING		
	TEST RESULTS (engine cooling system related)		
	been recorded?		
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	INSPECT ECT SENSOR CONNECTOR	Yes	Repair or replace the connector and/or terminals, then go to
	CONDITION		Step 8.
	Switch the ignition to off.	No	Go to the next step.
	Disconnect the ECT sensor connector.	110	Go to the next step.
	Inspect for poor connection (such as damaged/		
	pulled-out pins, corrosion).		
	• Is there any malfunction?		
4	CLASSIFY ECT SENSOR MALFUNCTION OR	Yes	Replace the ECT sensor, then go to Step 8.
*	WIRING HARNESS MALFUNCTION	165	(See ENGINE COOLANT TEMPERATURE (ECT)
	Verify that the ECT sensor connector is	N 1.	SENSOR REMOVAL/INSTALLATION [SKYACTIV-G 2.0].)
	disconnected.	No	Go to the next step.
	Access the ECT PID using the M-MDS.		
	(See ON-BOARD DIAGNOSTIC TEST		
	[SKYACTIV-G 2.0].)		
	Connect a jumper wire between ECT sensor		
	terminals A and B (wiring harness-side).		
	Verify the ECT PID value.		
	• Is the voltage 4.6 V or below ?		
5	INSPECT PCM CONNECTOR CONDITION	Yes	Repair or replace the connector and/or terminals, then go to
	Switch the ignition to off.		Step 8.
	Disconnect the PCM connector.	No	Go to the next step.
	 Inspect for poor connection (such as damaged/ 		
	pulled-out pins, corrosion).		
	Is there any malfunction?		
6	INSPECT ECT SENSOR SIGNAL CIRCUIT FOR	Yes	
	SHORT TO POWER SUPPLY	No	Repair or replace the wiring harness for a possible short to
	 Verify that the ECT sensor and PCM connectors 		power supply, then go to Step 8.
	are disconnected.		
	Switch the ignition ON (engine off or on).		
	Measure the voltage at the ECT sensor terminal		
	A (wiring harness-side).		
	• Is the voltage 0 V ?		
7	INSPECT ECT SENSOR CIRCUIT FOR OPEN	Yes	Go to the next step.
	CIRCUIT	No	Repair or replace the wiring harness for a possible open
	Verify that the ECT sensor and PCM connectors		circuit, then go to the next step.
	are disconnected.		andar, and i go to the next step.
	Switch the ignition to off.		
	Inspect for continuity between the following		
	terminals (wiring harness-side):		
	ECT sensor terminal A—PCM terminal 1AK		
	ECT sensor terminal A—PCM terminal TAK ECT sensor terminal B—PCM terminal 1AM		
	Is there continuity?		

STEP	INSPECTION		ACTION						
8	VERIFY DTC TROUBLESHOOTING COMPLETED • Make sure to reconnect all disconnected connectors. • Clear the DTC from the PCM memory using the M-MDS. (See AFTER REPAIR PROCEDURE [SKYACTIV-G 2.0].) • Perform the KOEO or KOER self test. (See KOEO/KOER SELF TEST [SKYACTIV-G 2.0].) • Is the same DTC present?	Yes	Repeat the inspection from Step 1. • If the malfunction recurs, replace the PCM. (See PCM REMOVAL/INSTALLATION [SKYACTIV-G 2.0].) Go to the next step. Go to the next step.						
9	• Perform the "AFTER REPAIR PROCEDURE". (See AFTER REPAIR PROCEDURE [SKYACTIV-G 2.0].) • Are any DTCs present?	Yes No	Go to the applicable DTC inspection. (See DTC TABLE [SKYACTIV-G 2.0].) DTC troubleshooting completed.						