## Caution

• Vehicle specifications differ depending on the vehicle identification number (VIN).

JM8 KE\*\*\*\*\* 200001— JMZ KE\*\*\*\*\* 200001—

DTC P0711:00	TFT sensor range/performance problem				
DETECTION	Type A VIN  Under the following conditions, the ATF temperature is 40 °C {104 °F} or less:  Certain period has elapsed since engine start.  ECU internal temperature sensor related DTC is not recorded.  Soaked for 6 hours or more.  ECU internal temperature increases above specified temperature.  Type B VIN  Under the following conditions, the ATF temperature is 40 °C {104 °F} or less:  Certain period has elapsed since engine start.  ECU internal temperature sensor related DTC is not recorded.  Soaked for 6 hours or more.  ECU internal temperature is 60 °C {140 °F} or more.  Vehicle speed is 45 km/h {28 mph} or more.  Vehicle speed is 45 km/h {28 mph} or more.  Certain period has elapsed since engine start.  ECU internal temperature sensor related DTC is not recorded.  Soaked for 6 hours or more.  ECU internal temperature sensor related DTC is not recorded.  Soaked for 6 hours or more.  ECU internal temperature sensor related DTC is not recorded.  Soaked for 6 hours or more.  ECU internal temperature is 95 °C {203 °F} or less.  Vehicle speed is 45 km/h {28 mph} or more.  Diagnostic support note  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.  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.  PENDING CODE is available.  FREEZE FRAME DATA is available.				
FAIL-SAFE FUNCTION	Inhibits learning control.     Inhibits neutral idle control.     Inhibits i-stop control.				
POSSIBLE CAUSE	TFT sensor malfunction				
SYSTEM WIRING DIAGRAM	Not applicable				

## 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	111 11011
	AVAILABILITY	163	Service Information.
	Verify related Service Information availability.		If the vehicle is not repaired, replace the coupler
	Is any related Service Information available?		component.
			(See COUPLER COMPONENT REMOVAL/
			INSTALLATION [GW6A-EL, GW6AX-EL].)
			Go to the next step.
		No	Replace the coupler component, then go to the next step.
			(See COUPLER COMPONENT REMOVAL/
			INSTALLATION [GW6A-EL, GW6AX-EL].)
3	VERIFY DTC TROUBLESHOOTING	Yes	Go to the applicable DTC inspection.
	COMPLETED		(See ON-BOARD DIAGNOSTIC SYSTEM DTC TABLE
	Clear the DTC using the M-MDS.		[GW6A-EL, GW6AX-EL].)
	(See ON-BOARD DIAGNOSTIC SYSTEM DTC	No	DTC troubleshooting completed.
	INSPECTION [GW6A-EL, GW6AX-EL].)		
	• Perform the following procedure to ensure that the		
	DTC has been resolved:		
	1. Soak for <b>6 hours or more</b> .		
	2. Idle the engine.		
	Perform the DTC inspection using the M-MDS.		
	(See ON-BOARD DIAGNOSTIC SYSTEM DTC		
	INSPECTION [GW6A-EL, GW6AX-EL].)		
	• Are any DTCs present?		