	i				1
SENSED PARAMETER	FAULT CODE	ACCEPTABLE OPERATING RANGE AND RATIONALITY	PRIMARY MALF DETECTION PARAMETERS	SECONDARY PARAMETERS AND CONDITIONS	MONITORING TIME & DTC TYPE

Transmission Control Module Read Only Memory	P0601	EPROM/Flash memory corruption (Incorrect program/calibrations checksum)	ROM fail count ≥ 5	None	Immediate
,					Туре А
Transmission Control Module Not Programmed	P0602	Non-programmed TCM (calibrations)	KbCOND_NoStartCal = TRUE	None	Immediate
					Type A
Transmission Control Module Long-Term Memory Reset	P0603	Wrong copy of Non-volatile Memory to RAM	Non-volatile memory (static or dynamic) checksum failure	None	Immediate
Memory Reset					Type A
Transmission Control Module Random Access	P0604	RAM failure	RAM read/write failure (single word)	None	Immediate
Memory			RAM fail count <u>></u> 5		
-					Туре А
Powertrain Internal Control Module	P062F	NVM write error at key-down	TCM Non-Volatile Memory Incorrect flag = 1	$8.0 \leq$ Ignition Voltage \leq 18.0 V Ignition ON	Immediate
EEPROM Error					Туре А

SENSED PARAMETER	FAULT CODE	ACCEPTABLE OPERATING RANGE AND RATIONALITY	PRIMARY MALF DETECTION PARAMETERS	SECONDARY PARAMETERS AND CONDITIONS	MONITORING TIME & DTC TYPE
		I			
Trans Fluid Temp Sensor Circuit Range/ Performance	P0711	The DTC detects the following failure modes of the TFT: 1) A sensor that remains at a value. (Stuck Sensor) 2) A sensor that remains at a value. (Stuck Sensor) 4) Transmission Temperature remains below 20° C for a calibrated time dependant on startup transmission temperature.	Fail Case 1 ΔTFT < 2°C.	For fail case 1, 2, and 4: Common ignition voltage enable, Common engine speed enable, No Engine Coolant DTC's, No OSS P0722, P0723 DTCs, No ISS P0716, P0717 DTCs, P0711 has not passed this ignition cycle, $-39^{\circ}C \leq trans fluid temp \leq 149^{\circ}C$ Fail case 1: $-39^{\circ}C \leq trans fluid temp \leq 20^{\circ}C at startup,Engine coolant \geq 70^{\circ}C,Engine Coolant has changed \geq 55^{\circ}C sincestartup,Vehicle speed \geq 8 kph for > 300 seconds(cumulative timer)Fail case 2:129°C \leq trans fluid temp \leq 149^{\circ}C at startup,Vehicle speed \geq 8 kph for > 300 seconds(cumulative timer)Fail case 2:129°C \leq trans fluid temp \leq 149^{\circ}C at startup,Engine coolant \geq 70^{\circ}CEngine Coolant \geq 90^{\circ}CVehicle Speed \geq 8 kph for \geq 300 seconds(cumulative timer)Fail case 4:Valid TPS, Torque signal, and Crank Signals.S0 Nm \leq Engine Torque \leq 1492 Nm2% C Throttle Position \leq 90$	Fail case 1: 80.0 seconds Continuous Fail case 2: 80.0 seconds Continuous Fail case 4: Between 200 & 1900 seconds dependant on startup trans temperature. Continuous Type C- 12.0 sec
Temperature Sensor Circuit Low Voltage		Temperature sensor or TFT signal circuit	Trans Temp Sensor ≤ 43.19 ohm Trans Temp > 150C	$500 \le \text{Engine RPM} \le 6500 \text{ for } 5.0 \text{ sec}$	Type C-
Transmission Fluid Temperature Sensor Circuit High Voltage	P0713	Continuous Open of Short to Voltage in Transmission Fluid Temperature sensor or TFT signal circuit	Trans Temp Sensor ≥ 171862 ohm Trans Temp < -40C (-40F)	No P0716, P0717, P0722, P0723 DTCs $500 \le \text{Engine RPM} \ge 6500 \text{ for } 5.0 \text{ sec}$ $8.0 \le \text{Ignition Voltage} \le 18.0 \text{ V}$ $OSS \ge 64.3.* \text{ RPM for } 200 \text{ sec cumul.}$ TCC Slip $\ge 120 \text{ RPM for } 200 \text{ sec cumul.}$	80.0 sec Type C- Continuous

SENSED PARAMETER	FAULT CODE	ACCEPTABLE OPERATING RANGE AND RATIONALITY	PRIMARY MALF DETECTION PARAMETERS	SECONDARY PARAMETERS AND CONDITIONS	MONITORING TIME & DTC TYPE
Input Speed Sensor	P0716	0 – 6500 RPM	Input Speed drop ≥ 1000 RPM	No P0717, P0722, P0723, P0752, P0973,	3.25 sec
Performance	F0710	0 - 0500 KFM	linput Speed drop 2 1000 KPM	P0974 DTCs	3.23 560
		Unrealistically large drop in Input Speed in a very period of time that remains		8V ≤ Ignition Voltage ≤ 18V 500 ≤ Engine RPM ≤ 6500 for 5 sec No TP malfunction No Engine Torque malfunction 50 ≤ Engine Torque ≤ 1492 N-m TPS ≥ 8.0% Vehicle Speed ≥ 16.0 kph ISS ≥ 1050 RPM for 2.0 sec Δ ISS < 500 RPM for 2.0 sec	Type B Continuous
Input Speed Sensor Circuit Low Voltage	P0717	0 – 6500 RPM Low Input Speed with large vehicle speed	Input Speed < 100.0 RPM	No P0717, P0722, P0723 DTCs No Engine Torque malfunction $500 \le $ Engine RPM ≤ 6500 for 5 sec $8V \le $ Ignition Voltage $\le 18V$ Vehicle Speed ≥ 16.0 kph $50 \le $ Engine Torque ≤ 1492 N-m	4.5 sec Continuous Type B
Output Speed Sensor Circuit Low Voltage	P0722	0 - 6500 RPM	<u>Drive</u> 50 <u><</u> Engine Torque <u><</u> 1492 N-m	No, P0716, P0717, P0723 No TPS malfunction	4.5 sec
		Low vehicle speed with large engine speed in Drive range	Output Speed $\leq 64.3^*$ RPM <u>Park/Neutral</u> 1492 \leq Engine Torque \leq 1492 N-m	No Engine Torque malfunction $8V \le Ignition Voltage \le 18V$ $500 \le Engine RPM \le 6500 \text{ for } 5.0 \text{ sec}$ Range $\ne P/N$	Continuous Type B

Drop in Output Speed

> 385.8* RPM in any Drive range

Output Speed Sensor

Circuit Intermittent

P0723

0 - 6500 RPM

moving

Loss of vehicle speed when vehicle is

TCC Slip \geq -20 RPM Trans Temp \geq -40° C.

TPS <u>></u> 8.0%

Range ≠ P/N

2.0 sec

1500 RPM \leq Input Speed \leq 6500 RPM

50 Nm \leq Engine Torque \leq 1492 Nm Time since last range change \geq 6.0 sec + Δ VSS, loop-to-loop, \leq 160.8* RPM for

Output Speed > 321.5* RPM for 2.0 sec

3.25 sec

Continuous

Type B

No P0716, P0717, P0974 DTC

8V \leq Ignition Voltage \leq 18V 500 \leq Engine RPM \geq 6500 for 5 sec

 Δ ISS \leq 500 RPM for 2.0 sec

5	SENSED PARAMETER	FAULT CODE	ACCEPTABLE OPERATING RANGE AND RATIONALITY	PRIMARY MALF DETECTION PARAMETERS	SECONDARY PARAMETERS AND CONDITIONS	MONITORING TIME & DTC TYPE
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Torque Converter Clutch System - Stuck Off	P0741	High TCC slip with TCC commanded on	TCC slip Error <u>></u> 125 RPM	No P0716, P0717, P0722, P0723, P0742 No TPS malfunction	8 sec
System - Stuck Off			Count = 2	No FrS maintenent No Engine Torque and Speed malfunctions $8V \le Ignition Voltage \le 18V$ $500 \le Engine RPM \le 6500$ for 5.0 sec $50 \le Engine Torque \le 1492$ N-m $2.0\% \le TPS \le 90\%$ 20° C. $\le Trans Temp \le 130^{\circ}$ C. TCC Capacity $\ge 65\%$ for 2.0 sec	Continuous Type B
Torque Converter Clutch	P0742	Low TCC slip with TCC commanded off	-20 rpm <	Commanded Gear > 2 TCC Mode = On or Locked On No P0716, P0717, P0722, P0723, P0741	4.0 sec
System - Stuck On	1 07 12		TCC Slip Speed	No TPS malfunction	1.0 000
			<u><</u> 40 rpm	No Engine Torque and Speed malfunctions	Type B
			Count = 4	$8V \leq Ignition Voltage \leq 18V$ $500 \leq Engine RPM \leq 6500 \text{ for } 5.0 \text{ sec}$ TCC commanded OFF	Continuous
				$50 \leq \text{Engine Torque} \leq 1492 \text{ N-m}$	
				20° C. <u><</u> Trans Temp <u><</u> 130° C.	
				8% ≤ TPS ≤ 90% 16 kph < VSS < 511 kph	
				$1.07 \ge \text{Gear Ratio} \ge 0.6324$	
1-2 Shift Solenoid Valve Performance - No First or Fourth Gear	P0751	2-2-3-3 shift pattern	<u>Fail Case 1</u> Commanded 1st 1.5483 < Ratio < 1.7115	No P0716, P0717, P0722, P0723, P0742, P0973, P0974, P0976, P0977, or TPS DTCs (see below)	Fail Case 1 2.0 sec
				No Engine Torque malfunction	Fail Case 2
			Fail Case 2	$500 \leq \text{Engine RPM} \leq 6500 \text{ for } 5.0 \text{ sec}$	4.0 sec
			Commanded 4th 0.95 < Ratio < 1.05	$8V \leq $ Ignition Voltage $\leq 18V$ TPS $\geq 8.0\%$	
				20° C. < Trans Temp < 130° C.	Continuous
			Count = 2	1.0 sec. after gear change 150 <u>≤</u> Input Speed <u>≤</u> 6500 RPM 50 <u>≤</u> Engine Torque <u>≤</u> 1492 N-m	Туре В
				Output Speed \geq 64.3* RPM	
1-2 Shift Solenoid Valve Performance - No Second or Third Gear	P0752	1-1-4-4 shift pattern	Fail Case 3 Commanded 2nd 2.8120 < Ratio < 3.1080		Fail Case 3 2.0 sec
Gecond of Thild Geal			2.0120 < Kallo < 3.1000		Fail Case 4
			Fail Case 4 Commanded 3 rd		3.0 sec
			0.6458 < Ratio < 0.7137	See P0751	Continuous
			Count = 2		Туре В

SENSED PARAMETER	FAULT CODE	ACCEPTABLE OPERATING RANGE AND RATIONALITY	PRIMARY MALF DETECTION PARAMETERS	SECONDARY PARAMETERS AND CONDITIONS	MONITORING TIME & DTC TYPE
			1		
2-3 Shift Solenoid Valve Performance - No First or Second Gear	P0756	4-3-3-4 shift pattern	<u>Fail Case 5</u> -20 <u>≤</u> TCC Slip <u>≤</u> 8191 RPM VSS <u>≥</u> 64.3* RPM Commanded 1st 0.6458 <u>≤</u> Ratio <u>≤</u> 0.7137 Fail Case 6	See P0751	Fail Case 5 2.0 sec Fail Case 6 3.0 sec
			$\frac{1 \text{ Commanded 2nd}}{\text{Commanded 2nd}}$ $0.95 \le \text{Ratio} \le 1.05$ $\text{Count} = 2$		Continuous Type A
2-3 Shift Solenoid Valve Performance - No Third or Fourth Gear	P0757	1-2-2-1 shift pattern	<u>Fail Case 7</u> 50 <u>≤</u> Engine Torque <u>≤</u> 1492 N-m Commanded 3rd 1.5483 < Ratio < 1.7115		Fail Case 7 2.0 sec Fail Case 8 2.0 sec
			Fail Case 8 $5 \leq$ Engine Torque \leq 1492 N-mCommanded 4th2.8120 < Ratio < 3.1080	See P0751	Continuous Type A
1-2 Shift Solenoid Control Circuit Low Voltage	P0973	0 – 12 V Continuous Short-to-Ground OR Open in Shift Solenoid A or SSA circuit (ODM)	Count = 2 SSA ODM feedback circuit state ≠ PCM commanded state	Ignition ON 8.0 \leq Ignition Voltage \leq 18.0 V	Fail count = 44 out of 50 (Time ≈ 4.4 sec) Continuous Type B
1-2 Shift Solenoid Control Circuit High Voltage	P0974	0 – 12 V Continuous Short-to-Power in Shift Solenoid A or SSA circuit (ODM)	SSA ODM feedback circuit state ≠ PCM commanded state	Ignition ON 8.0 <u>≤</u> Ignition Voltage <u>≤</u> 18.0 V	Fail count = 44 out of 50 (Time ≈ 4.4 sec) Continuous Type B
2-3 Shift Solenoid Control Circuit Low Voltage	P0976	0 – 12 V Continuous Short-to-Ground OR Open in Shift Solenoid B or SSB circuit (ODM)	SSB ODM feedback circuit state ≠ PCM commanded state	Ignition ON 8.0 <u>≤</u> Ignition Voltage <u><</u> 18.0 V	Fail count = 44 out of 50 (Time ≈ 4.4 sec) Type A
2-3 Shift Solenoid Control Circuit High Voltage	P0977	0 – 12 V Continuous Short-to-Power in Shift Solenoid B or SSB circuit (ODM)	SSB ODM feedback circuit state ≠ PCM commanded state	Ignition ON 8.0 <u>≤</u> Ignition Voltage <u>≤</u> 18.0 V	Fail count = 44 out of 50 (Time ≈ 4.4 sec) Continuous Type A
Internal Mode Switch A Circuit Low Voltage	P1820	0 – 12 V IMS A Signal is Low in Park and Drive	IMS Input A = Low in Drive (Range = Transitional 1)	8V ≤ Ignition Voltage $≤$ 18V 500 ≤ Engine RPM $≤$ 6500 for 5.0 sec Has not passed this key cycle IMS Input A = Low in Park for 1 sec No Engine Torque Malfunction 50 ≤ Engine Torque $≤$ 1492 N-m	8.0 sec Continuous Type B

SENSED PARAMETERFAULT CODEACCEPTABLE OPERATING RANGE AND RATIONALITYPRIMARY MALF DETECTION PARAMETERSSECONDARY PARAMETERS AND CONDITIONSMONITOR TIME & DTC

Internal Mode Switch B Circuit High Voltage	P1822	0 – 12 V IMS B Signal is High in Park and Drive	IMS Input B = High/Open in Drive (Range = Transitional13)	8V ≤ Ignition Voltage ≤ 18V 500 < Engine RPM < 6500 for 5.0 sec Has not passed this key cycle IMS Input B = High in Park for 1 sec No Engine Torque Malfunction	8.0 sec Continuous Type B
IMS Mode 'P' Ckt Low	P1823	0 – 12 V IMS P Signal is High in Park and Drive	IMS Input P = Low in Drive (Range = Transitional 8)	$50 \le Engine Torque \le 1492 N-m$ $8V \le Ignition Voltage \le 18V$ $500 \le Engine RPM \le 6500 \text{ for } 5.0 \text{ sec}$ Has not passed this key cycle IMS Input P = Low in Park for 1 sec No Engine Torque Malfunction $50 \le Engine Torque \le 1492 N-m$	8.0 sec Continuous Type B
Trans Internal Mode Switch Illegal Range	P1825	0 - 12V	Range is Illegal	$8V \le Ignition Voltage \le 18V$ $500 \le Engine RPM \le 6500 \text{ for } 5.0 \text{ sec}$	8.0 sec Continuous Type B
Internal Mode Switch C Circuit High Voltage	P1826	0 – 12 V IMS C Signal is High in Drive	IMS Input C = High/Open in Drive (Range = Transitional)	No P0722 or P0723 DTC's $8V \leq Ignition Voltage \leq 18V$ Has not passed this key cycle Engine Torque $\geq 50 \text{ Nm}$ Vehicle Speed $\geq 16 \text{ kph}$ $3.1672 \geq Gear Ratio \geq 2.7528 \text{ or}$ $1.7441 \geq Gear Ratio \geq 1.5157 \text{ or}$ $1.0699 \geq Gear Ratio \geq 0.9301 \text{ or}$ $0.7275 \geq Gear Ratio \geq 0.6324$	8.0 sec Continuous Type B
Internal Mode Switch Does Not Indicate P/N During Start	P1915	0 – 12 V	IMS Not Equal to Park/Neutral During Crank	6V ≤ Ignition Voltage ≤ 18V Engine Speed ≥ 450 rpm Crank Requested ≥ 2.5 sec	2.0 sec Continuous Type B
Ignition 1 Switch Circuit Low Voltage	P2534	Continuous Open/Short-to-Ground in TCM Ignition 1 Switch circuit	Every 25 msec, the FAIL counter is incremented if an open or a short to ground is detected	Engine running	Fail Counts ≥ 200 out of 220 Samples (Time ≈ 5 sec) Continuous Type A
Torque Converter Clutch Pressure Control Solenoid Control Circuit High Voltage	P2763	Continuous Short-to-Voltage in TCC PWM circuit	Every 100 msec, the FAIL counter is incremented if a short to voltage is detected	Ignition ON 8V ≤ Ignition Voltage <u><</u> 18V 500 <u><</u> Engine RPM <u><</u> 6500 for 5.0 sec TCC Commanded ON	Fail Count = 44 out of 50 (Time ≈ 4.4 sec) Continuous Type B

SENSED PARAMETER	FAULT CODE	ACCEPTABLE OPERATING RANGE AND RATIONALITY	PRIMARY MALF DETECTION PARAMETERS	SECONDARY PARAMETERS AND CONDITIONS	MONITORING TIME & DTC TYPE
Torque Converter Clutch	P2764	Continuous Open/Short-to-Ground in TCC	Every 100 msec, the FAIL counter	Ignition ON	Fail Count = 44 out
Pressure Control Solenoid Control Circuit Low Voltage		PWM circuit or TCC PWM solenoid	is incremented if an open or a short to ground is detected	$8V \leq$ Ignition Voltage $\leq 18V$ 500 \leq Engine RPM ≤ 6500 for 5.0 sec	of 50 (Time ≈ 4.4 sec)
					Continuous
O stasling Assoc Nistangle					Type B
Controller Area Network Bus Communication	U0073	TCM cannot communicate on the CAN Bus	GetCNDD_b_BusOffSt() = TRUE	Ignition ON	Fail Count = 5 out
Error				$8V \leq Ignition Voltage \leq 18V$ for 5 seconds	of 5 (Time \approx 5 sec) Continuous
					Type B
Lost Communications with Engine Control System	U0100	Communication between TCM & Engine Control System Lost	CAN Bus ECM Error flag = 1	Ignition ON 8V \leq Ignition Voltage \leq 18V for 5 seconds	Fail Count = 12 out of 12 (Time ≈ 12 sec)
					Continuous

Туре В