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	Type A
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	Type A
Transmission Control Module Random Access Memory	P0604	RAM failure	RAM read/write failure (single word) RAM fail count ≥ 5	None	Immediate	Type A
Transmission Control Module Long Term Memory Performance	P062F	NVM write error at key- down	TCM Non-Volatile Memory Incorrect flag = 1	8.0 ≤ Ignition Voltage ≤ 18.0 V Ignition ON	Immediate	Type A

MAF DTCs P0101-P0102-P0103 MAP DTCs P0105-P0106-P0107-P0108

MAP Intermittent P1106-P1107

ECT DTCs P0115-P0116-P0117-P0118-P0125-P0126-P0128

TP DTCs P0120-P0121-P0122-P0123-P0220-P0221-P0222-P0223-P0225-P0226-P0227-P0228-P1120-P1121-P1122-P1125

P1280-P1281-P1282-P1283-P1285-P1286-P1287-P1288

System Voltage DTCs P0562-P0563

Transmission Fluid Temperature Sensor	P0711	The DTC detects the following failure modes of	Fail Case 1	For fail case 1, 2, and 4: Common ignition voltage enable,		
Performance		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.	ΔTFT < 2° C. TCC Slip ≥ 120 RPM for 300 sec cumul. -39° C. ≤ TFT at startup ≤ 20° C. Fail Case 2 ΔTFT < 2° C. 129° C ≤ TFT at startup ≤ 149° C.	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 deg C <= trans fluid temp <= 149 deg C Fail case 1: -39 deg C <= trans fluid temp <= 20 C at startup, Engine Coolant => 70 deg C, Engine Coolant has changed => 55 deg C since startup, Vehicle speed => 8 KPH for > 300 seconds	Fail case 1: 80.0 seconds	Type C
		transmission temperature.	Fail Case 4 TFT ≤ 20° C after a calibrated amount of time based on a 2D lookup table.	(cumulative timer) Fail case 2: 129 deg C <= trans fluid temp <= 149 C at startup, Engine coolant => 70 deg C, Engine Coolant has changed => 55 deg C since startup, Vehicle speed => 8 KPH for => 300 seconds (cumulative timer)	Fail case 2: 80.0 seconds	
				Fail case 4: Valid TPS, Torque signal, and Crank Signals. 50 ≤ Engine Torque ≤ 1492 8 ≤ Throttle Position ≤ 90 8 ≤ Vehicle Speed ≤ 511 500 ≤ Engine Speed ≤ 6500 -39 ≤ Coolant Temperature ≤ 149	Fail case 4: Between 200 & 1900 seconds dependant on startup trans temperature.	
Transmission Fluid Temperature Sensor Circuit Low Voltage	P0712	Continuous Short-to- Ground in Trans Fluid Temperature sensor or TFT signal circuit	Trans Temp Sensor ≤ 43.19 ohm Trans Temp > 150C	8V ≤ Ignition Voltage ≤ 18V for 5 sec 500 ≤ Engine RPM ≤ 6500 for 5.0 sec	12.0 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 $\ge 70 \text{ RPM for } 200 \text{ sec cumul.}$ TCC Slip $\ge 120 \text{ RPM for } 200 \text{ sec cumul.}$	80.0 sec	Type C

MAF DTCs P0101-P0102-P0103 MAP DTCs P0105-P0106-P0107-P0108

MAP Intermittent P1106-P1107

ECT DTCs P0115-P0116-P0117-P0118-P0125-P0126-P0128

TP DTCs P0120-P0121-P0122-P0123-P0220-P0221-P0222-P0223-P0225-P0226-P0227-P0228-P1120-P1121-P1122-P1125

P1280-P1281-P1282-P1283-P1285-P1286-P1287-P1288

System Voltage DTCs P0562-P0563

Input Speed Sensor Performance	P0716	0 – 6500 RPM Unrealistically large drop in Input Speed in a very period of time that remains	Input Speed drop ≥ 1000 RPM	No P0717, P0722, P0723, P0752, P0973, P0974 DTCs $8V \le 1$ gnition Voltage $\le 18V$ $500 \le 1$ Engine RPM ≤ 6500 for 5 sec No TP malfunction No Engine Torque malfunction $50 \le 1$ Engine Torque ≤ 1492 N-m TPS $\ge 8.0\%$ Vehicle Speed ≥ 16.0 kph 1 SS ≥ 1050 RPM for 2.0 sec 1 SS ≤ 1050 RPM for 2.0 sec	3.25 sec	Туре В
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 ≤ Engine RPM ≤ 6500 for 5 sec 8V ≤ Ignition Voltage ≤ 18V Vehicle Speed ≥ 16.0 kph 50 ≤ Engine Torque ≤ 1492 N-m	4.5 sec	Туре В
Output Speed Sensor Circuit Low Voltage	P0722	0 - 6500 RPM Low vehicle speed with large engine speed in Drive range	Drive 50 ≤ Engine Torque ≤ 1492 N-m Output Speed ≤ 70 RPM Park/Neutral 1492≤ Engine Torque ≤ 1492 N-m	No, P0716, P0717, P0723 No TPS malfunction No Engine Torque malfunction $8V \le \text{Ignition Voltage} \le 18V$ $500 \le \text{Engine RPM} \le 6500 \text{ for } 5.0 \text{ sec}$ Range \ne P/N TCC Slip \ge -20 RPM Trans Temp \ge -40° C. 1500 RPM \le Input Speed \le 5000 RPM TPS \ge 8.0%	4.5 sec	Туре В
Output Speed Sensor Circuit Intermittent	P0723	0 - 6500 RPM Loss of vehicle speed when vehicle is moving	Drop in Output Speed > 420 RPM in any Drive range	No P0716, P0717, P0974 DTC 8V ≤ Ignition Voltage ≤ 18V 500 ≤ Engine RPM ≥ 6500 for 5 sec Range ≠ P/N 50 Nm ≤ Engine Torque ≤ 1492 Nm Time since last range change ≥ 6.0 sec +∆VSS, loop-to-loop, ≤ 175 RPM for 2.0 sec ΔISS ≤ 500 RPM for 2.0 sec Output Speed ≥ 350 RPM for 2.0 sec	3.25 sec	Туре В

MAF DTCs P0101-P0102-P0103 MAP DTCs P0105-P0106-P0107-P0108

MAP Intermittent P1106-P1107

ECT DTCs P0115-P0116-P0117-P0118-P0125-P0126-P0128

TP DTCs P0120-P0121-P0122-P0123-P0220-P0221-P0222-P0223-P0225-P0226-P0227-P0228-P1120-P1121-P1122-P1125

P1280-P1281-P1282-P1283-P1285-P1286-P1287-P1288

System Voltage DTCs P0562-P0563

Torque Converter Clutch System - Stuck Off	P0741	High TCC slip with TCC commanded on	TCC slip ≥ 175 RPM Count = 6	No P0716, P0717, P0722, P0723, P0742, P0842, P0843 No TPS malfunction No Engine Torque and Speed malfunctions 8V ≤ Ignition Voltage ≤ 18V 500 ≤ Engine RPM ≤ 6500 for 5.0 sec 50 ≤ Engine Torque ≤ 1492 N-m 8.0% ≤ TPS ≤ 90% 20° C. ≤ Trans Temp ≤ 130° C. TCC Capacity ≥ 65% for 5.0 sec Commanded Gear > 1 TCC Mode = On or Locked On	5 sec	Туре В
Torque Converter Clutch System - Stuck On	P0742	Low TCC slip with TCC commanded off	-20 rpm ≤ TCC Slip Speed ≤ 40 rpm Count = 3	No P0716, P0717, P0722, P0723, P0741 No TPS malfunction No Engine Torque and Speed malfunctions 8V ≤ Ignition Voltage ≤ 18V 500 ≤ Engine RPM ≤ 6500 for 5.0 sec TCC commanded OFF 50 ≤ Engine Torque ≤ 1492 N-m 20° C. ≤ Trans Temp ≤ 130° C. 8% ≤ TPS ≤ 90% 16 kph ≤ VSS ≤ 511 kph 1.6780 < Ratio < .6650	6 sec	Туре В
1-2 Shift Solenoid Valve Performance - No First or Fourth Gear	P0751	2-2-3-3 shift pattern	Fail Case 1 Commanded 1st 1.480 < Ratio < 1.650 1.5sec. after gear change Fail Case 2 Commanded 4th 0.95 < Ratio < 1.05 1.5 sec. after gear change Count = 2	No P0716, P0717, P0722, P0723,	Fail Case 1 2.0 sec Fail Case 2 3.0 sec	Type B

MAF DTCs P0101-P0102-P0103 MAP DTCs P0105-P0106-P0107-P0108

MAP Intermittent P1106-P1107

ECT DTCs P0115-P0116-P0117-P0118-P0125-P0126-P0128

TP DTCs P0120-P0121-P0122-P0123-P0220-P0221-P0222-P0223-P0225-P0226-P0227-P0228-P1120-P1121-P1122-P1125

P1280-P1281-P1282-P1283-P1285-P1286-P1287-P1288

System Voltage DTCs P0562-P0563

1-2 Shift Solenoid Valve Performance - No Second or Third Gear	P0752	1-1-4-4 shift pattern	Fail Case 3 Commanded 2nd 2.7750 < Ratio < 3.0870 1.5 sec. after gear change Fail Case 4 Commanded 3 rd 0.670 < Ratio < 0.740 1.5 sec. after gear change Count = 2	See P0751	Fail Case 3 2.0 sec Fail Case 4 2.0 sec	Type B
2-3 Shift Solenoid Valve Performance - No First or Second Gear	P0756	4-3-3-4 shift pattern	Fail Case 5 -20 ≤ TCC Slip ≤ 8191 RPM VSS ≥ 53* RPM Commanded 1st $0.65 \le Ratio \le 1.87$ 1.5 sec. after gear change Fail Case 6 Commanded 2nd $0.95 \le Ratio \le 1.05$ 1.5 sec. after gear change Count = 2	See P0751	Fail Case 5 3.0 sec Fail Case 6 3.0 sec	Type A
2-3 Shift Solenoid Valve Performance - No Third or Fourth Gear	P0757	1-2-2-1 shift pattern	Fail Case 7 40 ≤ Engine Torque ≤ 1492 N-m Commanded 3rd 1.4800 < Ratio < 1.6500 1.5 sec. after gear change Fail Case 8 0 ≤ Engine Torque ≤ 1492 N-m Commanded 4 th 1.6500 < Ratio < 3.0870 1.5 sec. after gear change Count = 2	See P0751	Fail Case 7 2.0 sec Fail Case 8 2.0 sec	Type A

MAF DTCs P0101-P0102-P0103 MAP DTCs P0105-P0106-P0107-P0108

MAP Intermittent P1106-P1107

ECT DTCs P0115-P0116-P0117-P0118-P0125-P0126-P0128

TP DTCs P0120-P0121-P0122-P0123-P0220-P0221-P0222-P0223-P0225-P0226-P0227-P0228-P1120-P1121-P1122-P1125

P1280-P1281-P1282-P1283-P1285-P1286-P1287-P1288

System Voltage DTCs P0562-P0563

Torque Converter Clutch Release Switch Circuit Low Voltage	P0842	Closed Release Switch, indicating TCC is applied when TCM is commanding TCC off	Release switch closed (grounding) for 6.0 sec Count = 2	No P0716, P0717, P0741, P0742 P2764, P2763 DTCs No Engine Speed or Torque Malfunctions 500 ≤ Engine RPM ≤ 6500 for 5.0 sec	10.0 sec	Туре В
		and TCC slip shows TCC is OFF.		TCC commanded OFF 80 RPM < Slip Speed 50 < Engine Torque < 1492 N-m 20° C. < Trans Temp < 130° C. 16 kph < VSS < 511 kph		
Torque Converter Clutch Release Switch Circuit High Voltage	P0843	Open Release Switch, indicating TCC not applied when TCM is commanding TCC ON and TCC slip shows TCC is locked	Release switch open for 6.0 sec Count = 2	No P0716, P0717, P0741, P0742 P2764, P2763 DTCs No Engine Speed Malfunction 500 ≤ Engine RPM ≤ 6500 for 5.0 sec TCC commanded ON, or LockON -20 < Slip < 60 RPM 50 < Engine Torque < 1492 N-m 20° C. < Trans Temp < 130° C. 150 < TCC Pressure < 830 kPa	6.0 sec	Туре В
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)	SSA ODM feedback circuit state ≠ PCM commanded state	Ignition ON 8.0 ≤ Ignition Voltage ≤ 18.0 V	Fail count = 44 out of 50 (Time ≈ 4.4 sec)	Туре В
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 ≤ Ignition Voltage ≤ 18.0 V	Fail count = 44 out of 50 (Time ≈ 4.4 sec)	Туре В
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 ≤ Ignition Voltage ≤ 18.0 V	Fail count = 44 out of 50 (Time ≈ 4.4 sec)	Туре А
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 ≤ Ignition Voltage ≤ 18.0 V	Fail count = 44 out of 50 (Time ≈ 4.4 sec)	Туре А

MAF DTCs P0101-P0102-P0103 MAP DTCs P0105-P0106-P0107-P0108

MAP Intermittent P1106-P1107

ECT DTCs P0115-P0116-P0117-P0118-P0125-P0126-P0128

TP DTCs P0120-P0121-P0122-P0123-P0220-P0221-P0222-P0223-P0225-P0226-P0227-P0228-P1120-P1121-P1122-P1125

P1280-P1281-P1282-P1283-P1285-P1286-P1287-P1288

System Voltage DTCs P0562-P0563

Internal Mode Switch (IMS) A Circuit Low Voltage	P1820	Detects IMS circuit A voltage being continuously low	IMS RANGE = Transitional 1 for ≥ 8 seconds	No Engine Torque Malf Ignition ON 8V ≤ Ignition Voltage ≤ 18V 500 ≤ Engine RPM ≤ 6500 for 5.0 sec IMS = Park/Neutral ≥ 1.0 seconds 50 < Engine Torque < 1492 N-m	1 count	Туре В
Internal Mode Switch (IMS) B Circuit High Voltage	P1822	Detects IMS circuit B voltage being continuously high	IMS RANGE = Transitional 13 for ≥ 8 seconds	No Engine Torque Malf Ignition ON 8V ≤ Ignition Voltage ≤ 18V 500 ≤ Engine RPM ≤ 6500 for 5.0 sec IMS = Park/Neutral ≥ 1.0 seconds 50 < Engine Torque < 1492 N-m	1 count	Туре В
Internal Mode Switch (IMS) P Circuit Low Voltage	P1823	Detects IMS circuit P voltage being continuously LOW	IMS RANGE = Transitional 8 for ≥ 8 seconds	No Engine Torque Malf Ignition ON 8V ≤ Ignition Voltage ≤ 18V 500 ≤ Engine RPM ≤ 6500 for 5.0 sec IMS = Park/Neutral ≥ 1.0 seconds 50 < Engine Torque < 1492 N-m	1 count	Туре
Internal Mode Switch (IMS) Invalid Range	P1825	Detects IMS range = Invalid	IMS RANGE = INVALID for ≥ 8 seconds	No Engine Torque Malf Ignition ON 8V ≤ Ignition Voltage ≤ 18V 500 ≤ Engine RPM ≤ 6500 for 5.0 sec IMS = Park/Neutral ≥ 1.0 seconds 50 < Engine Torque < 1492 N-m	1 count	Туре В
Internal Mode Switch (IMS) C Circuit High Voltage	P1826	Detects IMS circuit C voltage being continuously high	IMS Circuit C High for ≥ 8 seconds	No Engine Torque Malf No VSS DTC DTC P1826 has not passed Ignition ON 8V ≤ Ignition Voltage ≤ 18V 500 ≤ Engine RPM ≤ 6500 for 5.0 sec Vehicle Speed ≥ 16 kph Gear Ratio = 1 st , 2 nd , 3 rd , or 4 th IMS = Park/Neutral ≥ 1.0 seconds 50 < Engine Torque < 1492 N-m	1 count	Туре В

MAF DTCs P0101-P0102-P0103 MAP DTCs P0105-P0105-P0107-P0108

MAP Intermittent P1106-P1107

ECT DTCs P0115-P0116-P0117-P0118-P0125-P0126-P0128

TP DTCs P0120-P0121-P0122-P0123-P0220-P0221-P0222-P0223-P0225-P0226-P0227-P0228-P1120-P1121-P1122-P1125

P1280-P1281-P1282-P1283-P1285-P1286-P1287-P1288

System Voltage DTCs P0562-P0563

Start In Wrong Range	P1915	Detects an IMS Range other than Park/Neutral during engine start up	IMS Range ≠ Park/Neutral ≥ 2 seconds	8V ≤ Ignition Voltage ≤ 18V Engine Speed >500 rpm Crank Request has been requested ≥ 409 second	1 count	Туре В
IgnSwitch Run Crank Circuit	P2534	Detects a continuous open in TCM Ignition 1 Switch	Every 25 msec, the FAIL counter is incremented if an open is detected	Engine Running	Fail Counts >/= 200 out of 220 counts	Туре А
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 ≤ 18V 500 ≤ Engine RPM ≤ 6500 for 5.0 sec TCC Commanded ON	Fail Count = 44 out of 50 (Time ≈ 4.4 sec) Continuous	Type B
Torque Converter Clutch Pressure Control Solenoid Control Circuit Low Voltage	P2764	Continuous Open/Short- to-Ground in TCC PWM circuit or TCC PWM solenoid	Every 100 msec, the FAIL counter is incremented if an open or a short to ground is detected	Ignition ON 8V ≤ Ignition Voltage ≤ 18V 500 ≤ Engine RPM ≤ 6500 for 5.0 sec	Fail Count = 44 out of 50 (Time ≈ 4.4 sec) Continuous	Туре В
Controller Area Network Bus Communication Error	U0073	TCM cannot communicate on the CAN Bus	GetCNDD_b_BusOffSt() = TRUE	Ignition ON 8V ≤ Ignition Voltage ≤ 18V for 5 seconds	1.0 sec	Type B
Lost Communications with Engine Control System	U0100	Communication between TCM & Engine Control System Lost	CAN Bus ECM Error flag = 1 1.0 Sec.	Ignition ON 8V ≤ Ignition Voltage ≤ 18V for 5 seconds	1.0 sec	Type B

MAF DTCs P0101-P0102-P0103 MAP DTCs P0105-P0106-P0107-P0108

MAP Intermittent P1106-P1107

ECT DTCs P0115-P0116-P0117-P0118-P0125-P0126-P0128

TP DTCs P0120-P0121-P0122-P0123-P0220-P0221-P0222-P0223-P0225-P0226-P0227-P0228-P1120-P1121-P1122-P1125

P1280-P1281-P1282-P1283-P1285-P1286-P1287-P1288

System Voltage DTCs P0562-P0563