| SENSED<br>PARAMETER  | FAULT<br>CODE | MONITOR STRATEGY<br>DESCRIPTION   | MALFUNCTION CRITERIA AND<br>THRESHOLD VALUE(S)   | SECONDARY PARAMETERS AND ENABLE CONDITIONS   | TIME LENGTH AND<br>FREQUENCY                                  | MIL<br>ILLUMINATION<br>TYPE |
|--|---------------|---|--|--|---|-----------------------------|
| TCM ROM Test   | P0601         | This DTC detects an error in the flash memory containing the program and calibration  | Checksum calculation algorithm of flash memory   | none   | immediate   | DTC Type<br>B               |
| No Start Calibration   | P0602         | This DTC indicates the flash memory has not been programmed   | KbINFD_NoStartCal = TRUE   | none   | immediate   | DTC Type<br>B               |
| Power up copy of NVM to RAM                                    | P0603         | This DTC detects an error in the RAM copy of NVM @ power up   | Checksum calculation algorithm of NVM copy   | none   | immediate   | DTC Type<br>A               |
| RAM Test   | P0604         | This DTC tests the read/write capability of each RAM location   | Read and write each RAM location   | none   | immediate   | DTC Type<br>B               |
| Trans Fluid Temp<br>Sensor Circuit<br>Performance Test         | P0711         | 0 to 75 KOhms.  The DTC detects an unrealistically large change in transmission temperature, or, a value that remains constant for a period of time in which a measurable amount of change is expected. | When fail case 1 or fail case 2 is true.  OR  When fail case 3 is true.  Fail case 1 & 2:  Trans temp delta ≤ 2 C  Fail case 3: fail counter ≥ 14 over sample period | - Ignition voltage: 8 V to 18 V - No ECT DTC P1792 - No TISS P0716, P0717, or TOSS P0722. P0723 DTC's - P0711 has not passed this ignition cycle - Engine speed: 450 to 6800 RPM for at least 5 seconds - Trans temp: -39 C to 149 C Fail case 1 and 2: - Engine coolant temp ≥ 70 C - Engine coolant temp delta ≥ 50 C since start up - Trans slip speed ≥ 120 RPM for at least 600 cumulative sec  Fail case 1: - Vehicle speed ≥ 8 KPH for at least 900 cumulative sec - Trans temp at startup: -40 C to 21 C Fail case 2: - Vehicle speed ≥ 8 KPH for at least 600 cumulative sec - Trans temp at startup: 129 C to 150 C  Fail case 3: Trans temp delta ≥ 20 C (absolute value) over 250 msec, increment fail counter | Fail case 1 & 2: 100 seconds since test enabled  Fail case 3: | DTC Type<br>C               |
| Trans Fluid Temp<br>Sensor Circuit<br>Low input<br>(high temp) | P0712         | 0 to 97 Kohms  The DTC detects a continuous short to ground in the TTS signal circuit or the TTS sensor   | Resistance ≤ 46.18Ohms   | - Ignition voltage: 8 V to 18 V - Engine speed: 450 to 6800 RPM for at least 5 seconds   | 7 second sample period 10 seconds Continuous                  | DTC Type<br>C               |

| SENSED<br>PARAMETER   | FAULT<br>CODE | MONITOR STRATEGY<br>DESCRIPTION  | MALFUNCTION CRITERIA AND<br>THRESHOLD VALUE(S)          | SECONDARY PARAMETERS AND ENABLE CONDITIONS  | TIME LENGTH AND<br>FREQUENCY       | MIL<br>ILLUMINATION<br>TYPE |
|---|---------------|--|---|---|------------------------------------|-----------------------------|
| Trans Fluid Temp.<br>Sensor Circuit<br>High input<br>(low temp)   | P0713         | 0 to 97 Kohms  The DTC detects a continuous open or short to high in the TTS signal circuit or the TTS sensor            | Resistance ≥ 111.605KOhms                               | - Ignition voltage: 8 V to 18 V - Engine speed: 450 to 6800 RPM for at least 5 seconds - No TISS P0716, P0717, or TOSS P0722. P0723 DTC's - TOSS ≥ 200 RPM for at least 200 seconds cumulative - Trans slip speed ≥ 120 RPM for at least 200 seconds cumulative   | 25 seconds Continuous              | DTC Type<br>C               |
| Transmission Input<br>Speed Sensor<br>performance, signal<br>drop | P0716         | 0 RPM to 6800 RPM  This DTC detects an unrealistic large drop in transmission input speed.                               | Trans input speed delta ≥ 1000 RPM during sample period | <ul> <li>Ignition voltage: 8 V to 18 V</li> <li>Engine speed: 450 to 6800 RPM for at least 5 seconds</li> <li>IMS Range is D5</li> <li>No throttle system P1791, P1795 DTC's</li> <li>No TISS P0716 FA or TFTKO</li> <li>No TISS P0717 DTC</li> <li>No TOSS P0722, P0723 DTC's</li> <li>No shift solenoid A performance DTC P0752</li> <li>No shift solenoid A electrical DTC's P1842 or P1843</li> <li>Vehicle speed ≥ 16 KPH</li> <li>TPS ≥ 12 %</li> <li>Trans input speed &gt; 1050 RPM for time ≥ 2 seconds</li> <li>Positive trans input speed delta ≥ 500 RPM for time ≥ 2 seconds</li> <li>Negative trans input speed delta for a time ≥ 2 seconds</li> </ul> | 4 second sample period             | DTC Type<br>B               |
| Transmission Input<br>Speed Sensor<br>Low input, no activity      | P0717         | 0 RPM to 6800 RPM  This DTC detects a low transmission input speed when the vehicle is moving in a drive gear range.     | Trans input speed < 100 RPM over sample period          | <ul> <li>Ignition voltage: 8 V to 18 V</li> <li>Engine speed: 450 to 6800 RPM for at least 5 seconds</li> <li>IMS range is not Park/Neutral</li> <li>No IMS range DTC's</li> <li>No TOSS P0722, P0723 DTC's</li> <li>Vehicle speed ≥ 16 KPH</li> <li>No TISS 717 FA or TFTKO</li> </ul>   | 5 second sample period  Continuous | DTC Type<br>B               |
| Vehicle Speed<br>Sensor<br>Low input                              | P0722         | 0 RPM to 6800 RPM  This DTC detects a low vehicle speed when the vehicle has a large engine speed in a drive gear range. | Transmission output speed ≤ 100 RPM                     | <ul> <li>Ignition voltage: 8 V to 18 V</li> <li>Engine speed: 450 to 6800 RPM for at least 5 seconds</li> <li>IMS range is not Park/Neutral</li> <li>No engine torque default</li> <li>No TISS P0716 or P0717 DTC's</li> <li>No TPS DTC's</li> <li>No IMS range DTC's</li> <li>No P0723 DTC</li> <li>P0722 not FA or TFTKO</li> <li>Engine Torque: 70 to 350 Nm</li> <li>Throttle position ≥ 12%</li> <li>TISS: 1500 to 6000 RPM</li> </ul>   | 3 seconds Continuous               | DTC Type<br>B               |

| SENSED<br>PARAMETER                                   | FAULT<br>CODE | MONITOR STRATEGY<br>DESCRIPTION   | MALFUNCTION CRITERIA AND<br>THRESHOLD VALUE(S)   | SECONDARY PARAMETERS AND ENABLE CONDITIONS   | TIME LENGTH AND<br>FREQUENCY                                  | MIL<br>ILLUMINATION<br>TYPE |
|---|---------------|---|--|--|---|-----------------------------|
| Vehicle Speed<br>Sensor<br>Intermittent               | P0723         | 0 RPM to 6800 RPM  This DTC detects an unrealistic large drop in vehicle speed. | Transmission output speed drop ≥ 1300 RPM during sample period   | <ul> <li>Ignition voltage: 8 V to 18 V</li> <li>Engine speed: 450 to 6800 RPM for at least 5 seconds</li> <li>Time since last range change ≥ 6 seconds</li> <li>IMS range is not Park/Neutral</li> <li>No IMS range DTC's</li> <li>No TISS P0716, P0717 DTC's</li> <li>No shift solenoid A electrical DTC P1843</li> <li>Trans input speed change between samples ≤ 500 RPM for time ≥ 2 seconds</li> <li>Trans output speed &gt; 1400 RPM for a time ≥ 2 seconds</li> <li>Positive trans output speed delta ≤ 500 RPM for a time ≥ 2 seconds</li> <li>Negative trans output speed delta for a time ≥ 2 seconds</li> </ul>   | 3 second sample period  | DTC Type<br>B               |
| Engine Speed Sensor<br>Circuit<br>No Valid Signal CAN | P0727         | This DTC detects an invalid engine speed value from the ECU to the TCM          | ECU CAN message does not contain<br>a valid engine speed value for 2<br>seconds  | - Ignition voltage: 8 V to 18 V  | Continuous  | DTC Type<br>B               |
| TCC System Stuck<br>OFF                               | P0741         | This DTC detects high torque converter slip when the TCC is commanded on.       | Increment fail counter when:  TCC slip ≥ f(engine torque) for time ≥ 8 seconds, where f(engine torque) is 150 to 250 RPM  Fail counter ≥ 1 | - Ignition voltage: 8 V to 18 V - Engine speed: 450 to 6800 RPM for at least 5 seconds - No IMS range DTC's - No throttle system P1791, P1795 DTC's - No engine torque default - No TISS P0716, P0717 DTC's - No TOSS P0722, P0723 DTC's - IMS range is D2, D3, D4 or D5 - No TCC solenoid electrical P1866, P1867 DTC's - No TCC stuck ON P0742 TCC DTC set - No IMS range change in last 6 seconds - TPS: 12% to 90% - Trans temp.: 20 C to 130 C - Engine torque: 55 Nm to 350 Nm - 3 <sup>rd</sup> gear ratio: 1.56 to 1.64 or - 4 <sup>th</sup> gear ratio: 0.98 to 1.03 or - 5 <sup>th</sup> gear ratio: 0.73 to 0.77 - TCC LOCKED or ON - TCC commanded pressure ≥ 150 kPa for time ≥ 5 seconds - TCC duty cycle ≥ 80% for time ≥ 5 seconds | Run fail only once per TCC ON cycle, at a max rate of 100 mS. | DTC Type<br>B               |

| SENSED<br>PARAMETER             | FAULT<br>CODE | MONITOR STRATEGY<br>DESCRIPTION   | MALFUNCTION CRITERIA AND<br>THRESHOLD VALUE(S)  | SECONDARY PARAMETERS AND ENABLE CONDITIONS   | TIME LENGTH AND<br>FREQUENCY                     | MIL<br>ILLUMINATION<br>TYPE |
|---------------------------------|---------------|---|---|--|--|-----------------------------|
| TCC System Stuck<br>ON          | P0742         | This DTC detects low torque converter slip when the TCC is commanded off. | Increment fail counter when:  TCC Slip: -20 to +20 RPM for time ≥ 5 seconds  Fail Counter ≥ 2                                   | - Ignition voltage: 8 V to 18 V - Engine speed: 450 to 6800 RPM for at least 5 seconds - No IMS range DTC's - No throttle system P1791, P1795 DTC's - No engine torque default - No TISS P0716, P0717 DTC's - No TOSS P0722, P0723 DTC's - IMS range is D5 - No TCC solenoid electrical P1866, P1867 DTC's - No TCC stuck OFF P0741 TCC DTC set - Not in 1st gear - Trans temp: 20 C to 130 C - Engine torque: 80 Nm to 350 Nm - Throttle position: 15% to 90% - Engine speed: 500 to 6800 RPM - Vehicle speed ≥ 15 KPH - Gear ratio: 0.73 to 2.27 - TCC is commanded OFF  | 100 mS continuous                                | DTC Type<br>B               |
| Shift Solenoid A<br>Performance | P0751         | This DTC detects abnormal shift pattern  Stuck ON: 2-2-3-3-3 pattern      | The fail counter is incremented when the following fail cases are true:  Stuck ON fail case 1 AND fail case 2  Fail Counter ≥ 2 | General  - Ignition voltage: 8 V to 18 V  - Engine speed: 450 to 6800 RPM for at least 5 seconds  - No TPS DTC's  - No IMS range DTC's  - No engine torque default  - No shift solendoid electrical DTC's: P1842, P1843, P1845, P1847 P1864, P1865  - No TCC stuck ON DTC P0742  - No TISS P0716, P0717 DTC's  - No TOSS P0722, P0723 DTC's  - IMS range not park or neutral or reverse  - Trans temp: 20 C to 130 C  - Trans input speed: 200 to 6800 RPM  - Trans output speed ≥ 100 RPM  Fail Case 1  - 1st gear commanded for time ≥ 1.0 second  - TPS ≥10%  - Engine torque: 40 Nm to 350 Nm  - Gear ratio: 2.16 to 2.27  Fail Case 2  - 4th or 5th gear commanded for time ≥ 1.0 second  - TPS ≥ 10%  - Engine torque: 36 Nm to 350 Nm  - Gear ratio: 1.56 to 1.64 | Fail Case 1 1.9 seconds  Fail Case 2 5.0 seconds | DTC Type<br>B               |

# 2003 5L40-E when used with 3.2L LA3 in the Cadillac CTS

### **TRANSMISSION** DIAGNOSTIC PARAMETERS

| SENSED<br>PARAMETER          | FAULT<br>CODE | MONITOR STRATEGY<br>DESCRIPTION                                       | MALFUNCTION CRITERIA AND<br>THRESHOLD VALUE(S)   | SECONDARY PARAMETERS AND ENABLE CONDITIONS   | TIME LENGTH AND<br>FREQUENCY                     | MIL<br>ILLUMINATION<br>TYPE |
|------------------------------|---------------|---|--|--|--|-----------------------------|
| Shift Solenoid A Performance | P0752         | This DTC detects abnormal shift pattern  Stuck OFF: 1-1-4-4-5 pattern | The fail counter is incremented when the following fail cases are true:  Stuck OFF fail case 3 AND fail case 4  Fail Counter ≥ 2 | General - Ignition voltage: 8 V to 18 V - Engine speed: 450 to 6800 RPM for at least 5 seconds - No TPS DTC's - No IMS range DTC's - No engine torque default - No shift solendoid electrical DTC's: P1842, P1843, P1845, P1847 P1864, P1865 - No TCC stuck ON DTC P0742 - No TISS P0716, P0717 DTC's - No TOSS P0722, P0723 DTC's - IMS range not park or neutral or reverse - Trans temp: 20 C to 130 C - Trans input speed: 200 to 6800 RPM - Trans output speed ≥ 100 RPM  Fail Case 3 - 2nd gear commanded for time ≥ 1.0 second - TPS ≥10% - Engine torque: 32 Nm to 350 Nm - Gear ratio: 3.33 to 3.50  Fail Case 4 - 3rd gear commanded for time ≥ 1.0 second - TPS ≥ 10% - Engine torque: 32 Nm to 350 Nm - Gear ratio: 0.98 to 1.03 | Fail Case 3 2.0 seconds  Fail Case 4 5.0 seconds | DTC Type<br>B               |

# 2003 5L40-E when used with 3.2L LA3 in the Cadillac CTS

### **TRANSMISSION** DIAGNOSTIC PARAMETERS

| SENSED<br>PARAMETER             | FAULT<br>CODE | MONITOR STRATEGY<br>DESCRIPTION                                       | MALFUNCTION CRITERIA AND<br>THRESHOLD VALUE(S)   | SECONDARY PARAMETERS AND ENABLE CONDITIONS   | TIME LENGTH AND<br>FREQUENCY                     | MIL<br>ILLUMINATION<br>TYPE |
|---------------------------------|---------------|---|--|--|--|-----------------------------|
| Shift Solenoid B<br>Performance | P0756         | This DTC detects abnormal shift pattern  Stuck OFF: 5-3-3-4-5 pattern | The fail counter is incremented when the following fail cases are true:  Stuck OFF fail case 5 AND fail case 6  Fail Counter ≥ 2 | General - Ignition voltage: 8 V to 18 V - Engine speed: 450 to 6800 RPM for at least 5 seconds - No TPS DTC's - No IMS range DTC's - No shift solendoid electrical DTC's: P1842, P1843, P1845, P1847 P1864, P1865 - No TCC stuck ON DTC P0742 - No TISS P0716, P0717 DTC's - No TOSS P0722, P0723 DTC's - IMS range not park or neutral or reverse - Trans temp: 20 C to 130 C - Trans input speed: 200 to 6800 RPM - Trans output speed ≥ 100 RPM | Continuous                                       | DTC Type<br>B               |
|                                 |               |   |  | Fail Case 5  - 1st gear commanded for time ≥ 1.0 second  - TPS ≥10%  - Engine torque: 40 Nm to 350 Nm  - Trans output speed ≥ 200 RPM  - Gear ratio: 0.73 to 0.77  Fail Case 6  - 2nd gear commanded for time ≥ 1.0 second  - TPS ≥ 10%  - Engine torque: 36 Nm to 350 Nm  - Gear ratio: 1.56 to 1.64  | Fail Case 5 4.0 seconds  Fail Case 6 2.0 seconds |                             |

# 2003 5L40-E when used with 3.2L LA3 in the Cadillac CTS

### **TRANSMISSION** DIAGNOSTIC PARAMETERS

| SENSED<br>PARAMETER             | FAULT<br>CODE | MONITOR STRATEGY<br>DESCRIPTION                                      | MALFUNCTION CRITERIA AND<br>THRESHOLD VALUE(S)   | SECONDARY PARAMETERS AND ENABLE CONDITIONS  | TIME LENGTH AND<br>FREQUENCY                     | MIL<br>ILLUMINATION<br>TYPE |
|---------------------------------|---------------|--|--|---|--|-----------------------------|
| Shift Solenoid B<br>Performance | P0757         | This DTC detects abnormal shift pattern  Stuck ON: 1-2-2-1-1 pattern | The fail counter is incremented when the following fail cases are true:  Stuck OFF fail case 7 AND fail case 8  Fail Counter ≥ 1 | General - Ignition voltage: 8 V to 18 V - Engine speed: 450 to 6800 RPM for at least 5 seconds - No TPS DTC's - No IMS range DTC's - No engine torque default - No shift solendoid electrical DTC's: P1842, P1843, P1845, P1847 P1864, P1865 - No TCC stuck ON DTC P0742 - No TISS P0716, P0717 DTC's - No TOSS P0722, P0723 DTC's - IMS range not park or neutral or reverse - Trans temp: 20 C to 130 C - Trans input speed: 200 to 6800 RPM - Trans output speed ≥ 100 RPM | Continuous                                       | DTC Type<br>B               |
|                                 |               |  |  |   | Fail Case 7 3.5 seconds  Fail Case 8 2.0 seconds |                             |

| SENSED<br>PARAMETER             | FAULT<br>CODE | MONITOR STRATEGY<br>DESCRIPTION                                       | MALFUNCTION CRITERIA AND<br>THRESHOLD VALUE(S)   | SECONDARY PARAMETERS AND ENABLE CONDITIONS   | TIME LENGTH AND FREQUENCY            | MIL<br>ILLUMINATION<br>TYPE |
|---------------------------------|---------------|---|--|--|--------------------------------------|-----------------------------|
| Shift Solenoid C<br>Performance | P0761         | This DTC detects abnormal shift pattern  Stuck OFF: 1-2-3-5-5 pattern | The fail counter is incremented when the following fail cases are true:  Stuck OFF fail case 9  Fail Counter ≥ 2 | General  - Ignition voltage: 8 V to 18 V  - Engine speed: 450 to 6800 RPM for at least 5 seconds  - No TPS DTC's  - No IMS range DTC's  - No engine torque default  - No shift solendoid electrical DTC's: P1842, P1843, P1845, P1847 P1864, P1865  - No TCC stuck ON DTC P0742  - No TISS P0716, P0717 DTC's  - No TOSS P0722, P0723 DTC's  - IMS range not park or neutral or reverse  - Trans temp: 20 C to 130 C  - Trans input speed: 200 to 6800 RPM  - Trans output speed ≥ 100 RPM  Fail Case 9  - 4th gear commanded for time ≥ 1.0 second  - TPS ≥10%  - Engine torque: 36 Nm to 350 Nm  - Gear ratio: 0.73 to 0.77  | Continuous  Fail Case 9 4.0 seconds  | DTC Type<br>B               |
| Shift Solenoid C<br>Performance | P0762         | This DTC detects abnormal shift pattern  Stuck ON: 1-2-3-4-4 pattern  | The fail counter is incremented when the following fail cases are true:  Stuck ON fail case 10  Fail Counter ≥ 2 | General  - Ignition voltage: 8 V to 18 V  - Engine speed: 450 to 6800 RPM for at least 5 seconds  - No TPS DTC's  - No IMS range DTC's  - No engine torque default  - No shift solendoid electrical DTC's: P1842, P1843, P1845, P1847 P1864, P1865  - No TCC stuck ON DTC P0742  - No TISS P0716, P0717 DTC's  - No TOSS P0722, P0723 DTC's  - IMS range not park or neutral or reverse  - Trans temp: 20 C to 130 C  - Trans input speed: 200 to 6800 RPM  - Trans output speed ≥ 100 RPM  Fail Case 10  - 5th gear commanded for time ≥ 1.0 second  - TPS ≥10%  - Engine torque: 36 Nm to 350 Nm  - 2nd or 3rd gear commanded for time ≥ 4.0 seconds  - Gear ratio: 0.98 to 1.03 | Continuous  Fail Case 10 3.5 seconds | DTC Type<br>B               |
| Power down copy of RAM to NVM   | P1621         | This DTC detects an error in the RAM copy to NVM @ power down         | Checksum calculation algorithm RAM to NVM copy   | none   | immediate                            | DTC Type<br>A               |

| SENSED<br>PARAMETER                                       | FAULT<br>CODE | MONITOR STRATEGY<br>DESCRIPTION   | MALFUNCTION CRITERIA AND<br>THRESHOLD VALUE(S)   | SECONDARY PARAMETERS AND ENABLE CONDITIONS   | TIME LENGTH AND<br>FREQUENCY                    | MIL<br>ILLUMINATION<br>TYPE |
|---|---------------|---|--|--|---|-----------------------------|
| Engine Torque Signal<br>Circuit  No Valid Signal CAN      | P1779         | This DTC detects an invalid engine torque value from the ECU to the TCM           | ECU CAN message does not contain a valid engine torque value for 2.0 seconds                 | Ignition voltage: 8 V to 18 V     Engine speed: 450 to 6800 RPM for at least 5 seconds     No CAN error in process   | Continuous                                      | DTC Type<br>B               |
| Torque Reduction<br>Signal Circuit                        | P1780         | This DTC detects a failed torque reduction requested by the ECU to the TCM        | ECU CAN torque request fail flag is true for 2.0 seconds                                     | Ignition voltage: 8 V to 18 V     Engine speed: 450 to 6800 RPM for at least 5 seconds     No CAN error in process   | Continuous                                      | DTC Type<br>B               |
| Throttle Position Signal No Valid Signal CAN              | P1791         | This DTC detects an invalid throttle position value from the ECU to the TCM       | ECU CAN message does not contain a valid throttle position value for 2.0 seconds             | Ignition voltage: 8 V to 18 V     Engine speed: 450 to 6800 RPM for at least 5 seconds     No CAN error in process   | Continuous                                      | DTC Type<br>B               |
| Throttle Blade Position Sensor Signal No Valid Signal CAN | P1795         | This DTC detects an invalid throttle blade position value from the ECU to the TCM | ECU CAN message does not contain<br>a valid throttle blade position value<br>for 2.0 seconds | - Ignition voltage: 8 V to 18 V - Engine speed: 450 to 6800 RPM for at least 6.0 seconds - No CAN error in process   | Continuous                                      | DTC Type<br>B               |
| IMS Start in Wrong<br>Range                               | P1815         | OV to 12V This DTC detects an invalid state of the IMS during engine start up.    | IMS position remains in a transitional state during the sequential period of the test.       | - Run once per ignition cycle - Ignition voltage: 6 V to 18 V - No TOSS P0722, P0723 DTC's - Trans output speed ≤ 100 RPM - Engine speed ≤ 60 RPM for time ≥ 0.25 seconds - Sequentially:  Engine speed 81 to 625 RPM for time ≥ 0.01875 seconds  Then  Engine speed ≥ 651 RPM and input speed ≥ 200 RPM for time ≥ 4.0 seconds            | Once per ignition cycle during engine start up. | DTC Type<br>B               |
| IMS Drive not Drive<br>Ratio                              | P1818         | OV to 12V This DTC detects an IMS drive position with a reverse gear ratio.       | IMS indicates D5, D4, D3, D2, or D1.   | - Ignition voltage: 8 V to 18 V - Engine speed: 450 to 6800 RPM for at least 5 seconds - No engine torque default - No IMS range DTC's - No throttle DTC's - No TISS DTC's - No TOSS DTC's - No Shift solenoid performance DTC's - Vehicle speed ≥ 8 KPH - TPS ≥ 5 % - Engine torque: 20 Nm to 350 Nm - Gear ratio: 2.95 to 3.10 (reverse) | Continuous 3.0 seconds                          | DTC Type<br>B               |

| SENSED<br>PARAMETER                | FAULT<br>CODE | MONITOR STRATEGY<br>DESCRIPTION   | MALFUNCTION CRITERIA AND<br>THRESHOLD VALUE(S)              | SECONDARY PARAMETERS AND ENABLE CONDITIONS  | TIME LENGTH AND<br>FREQUENCY | MIL<br>ILLUMINATION<br>TYPE |
|------------------------------------|---------------|---|---|---|------------------------------|-----------------------------|
| IMS Circuit A Low                  | P1820         | OV to 12V This DTC detects an IMS circuit A ground short.                               | IMS Circuit A open flag is not set, increment fail counter. | <ul> <li>Ignition voltage: 8 V to 18 V</li> <li>Engine speed: 450 to 6800 RPM for at least 5 seconds</li> <li>No engine torque default</li> <li>Engine torque: 25 to 350 Nm</li> <li>IMS range is Park for time ≥ 2.0 seconds</li> <li>A transitional IMS state is present for time ≥ 5.0 seconds</li> </ul>  | Fail Co unter ≥ 1            | DTC Type<br>B               |
| IMS Circuit B High                 | P1822         | OV to 12V This DTC detects an IMS circuit B power short.                                | IMS Circuit B open flag is set, increment fail counter.     | <ul> <li>Ignition voltage: 8 V to 18 V</li> <li>Engine speed: 450 to 6800 RPM for at least 5 seconds</li> <li>No engine torque default</li> <li>Engine torque: 25 Nm to 350 Nm</li> <li>IMS range is Park for time ≥ 1.0 seconds</li> <li>A transitional IMS state is present for time ≥ 4.0 seconds</li> </ul>   | Fail Counter ≥ 1             | DTC Type<br>B               |
| IMS Circuit P Low                  | P1823         | OV to 12V This DTC detects an IMS circuit P ground short.                               | IMS Circuit P open flag is not set, increment fail counter. | <ul> <li>Ignition voltage: 8 V to 18 V</li> <li>Engine speed: 450 to 6800 RPM for at least 5 seconds</li> <li>No engine torque default</li> <li>Engine torque: 25 Nm to 350 Nm</li> <li>IMS range is Park for time ≥ 1.0 seconds</li> <li>A transitional IMS state is present for time ≥ 4.0 seconds</li> </ul>   | Fail Counter ≥ 1             | DTC Type<br>B               |
| IMS Illegal Range                  | P1825         | 0V to 12V<br>This DTC detects an IMS<br>"illegal" range value.                          | IMS range value converted is not a valid value.             | - Ignition voltage: 8 V to 18 V - Engine speed: 450 to 6800 RPM for at least 5 seconds  | 5.0 seconds<br>Continuous    | DTC Type<br>B               |
| IMS Circuit C High                 | P1826         | OV to 12V This DTC detects an IMS circuit C power short.                                | IMS Circuit B open flag is set, increment fail counter.     | - Ignition voltage: 8 V to 18 V - No TOSS DTC's - No engine torque default - Engine torque ≥ 20 Nm - Vehicle speed ≥ 8.0 KHP - Gear ratio: 3.33 to 3.50 (1 <sup>st</sup> ) OR 2.16 to 2.27 (2 <sup>nd</sup> ) OR 1.56 to 1.64 (3 <sup>rd</sup> ) OR 0.98 to 1.03 (4 <sup>th</sup> ) OR 0.73 to 0.77 (5 <sup>th</sup> ) - P1826 not passed this ignition cycle | 3.0 seconds Fail Counter ≥ 1 | DTC Type<br>B               |
| High Side Driver 2<br>Ground Short | P1833         | OV to 12V This DTC detects a continuous short to ground on the high side driver circiut | Fail counter ≥ 21 counts out of 25 total counts             | Ignition voltage: 8 V to 18 V     Engine speed: 450 to 6800 RPM for at least 5 seconds     High side driver 2 is commanded on and ground short is detected by hardware  | Continuous                   | DTC Type<br>B               |
| High Side Driver 2<br>Power Short  | P1834         | 0V to 12V This DTC detects a continuous short to power on the high side driver circiut  | immediate   | - TCM powered - Hardware monitor detects voltage ≥ 6.4 V on high side driver 2 circuit  | Continuous                   | DTC Type<br>B               |

| SENSED<br>PARAMETER   | FAULT<br>CODE | MONITOR STRATEGY<br>DESCRIPTION   | MALFUNCTION CRITERIA AND<br>THRESHOLD VALUE(S)  | SECONDARY PARAMETERS AND ENABLE CONDITIONS   | TIME LENGTH AND<br>FREQUENCY | MIL<br>ILLUMINATION<br>TYPE |
|---|---------------|---|---|--|------------------------------|-----------------------------|
| Shift Solenoid A<br>Electrical<br>(open or ground<br>short) | P1842         | OV to 12V This DTC detects a continuous short to ground or open on shift solenoid A circiut | Fail counter ≥ 43 counts out of 50 total counts | - Ignition voltage: 8 V to 18 V - Engine speed: 450 to 6800 RPM for at least 5 seconds - High side driver 2 is commanded on - Shift solenoid is commanded on and an open is detected by hardware OR Shift solenoid is commanded off and a short to ground is detected by hardware  | Continuous                   | DTC Type<br>B               |
| Shift Solenoid A<br>Electrical<br>(power short)             | P1843         | OV to 12V This DTC detects a continuous short to voltage on shift solenoid A circiut        | Fail counter ≥ 43 counts out of 50 total counts | - Ignition voltage: 8 V to 18 V - Engine speed: 450 to 6800 RPM for at least 5 seconds - High side driver 2 is commanded on - Shift solenoid is commanded on and a short to voltage is detected by hardware  | Continuous                   | DTC Type<br>B               |
| Shift Solenoid B<br>Electrical<br>(open or ground<br>short) | P1845         | OV to 12V This DTC detects a continuous short to ground or open on shift solenoid B circiut | Fail counter ≥ 43 counts out of 50 total counts | <ul> <li>Ignition voltage: 8 V to 18 V</li> <li>Engine speed: 450 to 6800 RPM for at least 5 seconds</li> <li>High side driver 2 is commanded on</li> <li>Shift solenoid is commanded on and an open is detected by hardware</li> <li>OR</li> <li>Shift solenoid is commanded off and a short to ground is detected by hardware</li> </ul> | Continuous                   | DTC Type<br>B               |
| Shift Solenoid B<br>Electrical<br>(power short)             | P1847         | OV to 12V This DTC detects a continuous short to voltage on shift solenoid B circiut        | Fail counter ≥ 43 counts out of 50 total counts | <ul> <li>Ignition voltage: 8 V to 18 V</li> <li>Engine speed: 450 to 6800 RPM for at least 5 seconds</li> <li>High side driver 2 is commanded on</li> <li>Shift solenoid is commanded on and a short to voltage is detected by hardware</li> </ul>   | Continuous                   | DTC Type<br>B               |
| Shift Solenoid C<br>Electrical<br>(open or ground<br>short) | P1864         | OV to 12V This DTC detects a continuous short to ground or open on shift solenoid C circiut | Fail counter ≥ 43 counts out of 50 total counts | <ul> <li>Ignition voltage: 8 V to 18 V</li> <li>Engine speed: 450 to 6800 RPM for at least 5 seconds</li> <li>High side driver 2 is commanded on</li> <li>Shift solenoid is commanded on and an open is detected by hardware</li> <li>OR</li> <li>Shift solenoid is commanded off and a short to ground is detected by hardware</li> </ul> | Continuous                   | DTC Type<br>B               |
| Shift Solenoid C<br>Electrical<br>(power short)             | P1865         | OV to 12V This DTC detects a continuous short to voltage on shift solenoid C circiut        | Fail counter ≥ 43 counts out of 50 total counts | - Ignition voltage: 8 V to 18 V - Engine speed: 450 to 6800 RPM for at least 5 seconds - High side driver 2 is commanded on - Shift solenoid is commanded on and a short to voltage is detected by hardware  | Continuous                   | DTC Type<br>B               |

| SENSED<br>PARAMETER   | FAULT<br>CODE | MONITOR STRATEGY<br>DESCRIPTION  | MALFUNCTION CRITERIA AND<br>THRESHOLD VALUE(S)  | SECONDARY PARAMETERS AND ENABLE CONDITIONS   | TIME LENGTH AND FREQUENCY | MIL<br>ILLUMINATION<br>TYPE |
|---|---------------|--|---|--|---------------------------|-----------------------------|
| TCC PWM Solenoid<br>Electrical<br>(open or ground<br>short) | P1866         | OV to 12V This DTC detects a continuous short to ground or open on TCC PWM circiut | Fail counter ≥ 43 counts out of 50 total counts | - Ignition voltage: 8 V to 18 V - Engine speed: 450 to 6800 RPM for at least 5 seconds - High side driver 2 is commanded on - Ground short detection: TCC duty cycle ≥ 20 % OR TCC duty cycle ≤ 50 % AND ground short is detected by hardware - Open detection: TCC duty cycle ≥ 20 % AND open is detected by hardware | Continuous                | DTC Type<br>B               |
| TCC PWM Solenoid<br>Electrical<br>(power short)             | P1867         | OV to 12V This DTC detects a continuous short to power on TCC PWM circiut          | Fail counter ≥ 43 counts out of 50 total counts | <ul> <li>Ignition voltage: 8 V to 18 V</li> <li>Engine speed: 450 to 6800 RPM for at least 5 seconds</li> <li>High side driver 2 is commanded on</li> <li>TCC duty cycle ≥ 45 % AND power short is detected by hardware</li> </ul>   | Continuous                | DTC Type<br>B               |
| CAN Bus Error ECU   | U2105         | This DTC detects a communication problem between the TCM and ECU                   | No valid ECU CAN message for 2.0 seconds        | - Ignition voltage: 8 V to 18 V - no ECU engine speed and torque message for time ≥ 40 mS AND no ECU throttle position message for time ≥ 40 mS AND no ECU general status message for time ≥ 2.02 sec AND no ECU engine coolant temp and baro for time ≥ 2.0 sec AND no ECU wheel speed for time ≥ 40 mS               | Continuous                | DTC Type<br>B               |