

- DTC - DTC Descriptor (Modules that sets the DTC)
- B0001 - PCM Discrete Input Speed Signal Error
- B0004 - PCM Discrete Input Speed Signal Not Present
- B0005 - In Park Switch Circuit Malfunction
- B0012 - Right Front/Passenger Frontal Deployment Loop Circuit
- B0013 - Right Front/Passenger Frontal Deployment Loop Circuit
- B0014 - Right Front/Passenger Frontal Deployment Loop Circuit
- B0016 - Right Front/Passenger Frontal Deployment Loop (Single Stage or Stage 1) Resistance Low
- B0017 - Right Front/Passenger Frontal Deployment Loop (Single Stage or Stage 1) Open
- B0018 - Right Front/Passenger Frontal Deployment Loop (Single Stage or Stage 1) Short to Ground/Voltage Out of Range
- B0022 - Left Front/Driver Frontal Deployment Loop (Single Stage or Stage 1) Resistance Low
- B0024 - Left Front/Driver Frontal Deployment Loop (Single Stage or Stage 1) Short to Ground/Voltage Out of Range
- B0026 - Left Front/Driver Frontal Deployment Loop (Single Stage or Stage 1) Open
- B0028 - Right Front/Passenger Side Deployment Loop Resistance Low
- B0029 - Right Front/Passenger Side Deployment Loop Open
- B0030 - Right Front/Passenger Side Deployment Loop Short to Ground/Voltage Out of Range
- B0035 - ADS Closed/Shorted to Ground
- B0036 - ADS Open/Missing/Shorted to Battery
- B0037 - AUX switch closed/shorted to ground
- B0038 - AUX switch open/shorted to battery
- B0040 - Left Front/Driver Side Deployment Loop Resistance Low
- B0041 - Left Front/Driver Side Deployment Loop Open
- B0042 - Left Front/Driver Frontal Deployment Loop Circuit
- B0043 - Left Front/Driver Frontal Deployment Loop Circuit
- B0044 - Left Front/Driver Frontal Deployment Loop Circuit
- B0045 - Left Front Side Deploy Loop Short to Ground/Voltage Out of Range
- B0051 - Deployment Commanded
- B0053 - Deployment Commanded with Loop Malfunctions Present
- B0057 - Right Front/Passenger Pretensioner Deployment Loop Resistance Low
- B0058 - Right Front/Passenger Pretensioner Deployment Loop Open
- B0059 - Right Front/Passenger Pretensioner Deployment Loop Short to Ground/Voltage Out of Range
- B0061 - Roof Rail Module-Left Deployment Loop Circuit
- B0062 - Roof Rail Module-Left Deployment Loop Circuit
- B0064 - Left Front/Driver Pretensioner Deployment Loop Resistance Low
- B0065 - Left Front/Driver Pretensioner Deployment Loop Open
- B0066 - Left Front/Driver Pretensioner Deployment Loop Short to Ground/Voltage Out of Range
- B0068 - Roof Rail Module-Left Deployment Loop Circuit

- B0069 - Roof Rail Module-Right Deployment Loop Circuit
- B0070 - Roof Rail Module-Right Deployment Loop Circuit
- B0071 - Roof Rail Module-Right Deployment Loop Circuit
- B0073 - Supplemental Deployment Loop #1 Resistance Low
- B0074 - Supplemental Deployment Loop #1 Open
- B0075 - Supplemental Deployment Loop #1 Short to Ground/Voltage Out of Range
- B0077 - Left Front/Driver Side Impact Sensor (SIS) Malfunction
- B0078 - Right Front/Passenger SIS Malfunction
- B0079 - Incorrect Left Front/Driver SIS Installed
- B0080 - Discard Left Front/Driver SIS
- B0081 - Incorrect Right Front/Passenger SIS Installed
- B0082 - Discard Right Front/Passenger SIS
- B0086 - Supplemental Deployment Loop #2 Resistance Low
- B0087 - Supplemental Deployment Loop #2 Open
- B0088 - Supplemental Deployment Loop #2 Short to Ground/Voltage Out of Range
- B0090 - Active switch voltage out of range
- B0091 - Active switch: wrong state
- B0092 - PPS passenger detection error
- B0093 - PPS/CPS self-test malfunction
- B0094 - CPS childseat detection error
- B0095 - SDM-PPS/CPS mismatch malfunction
- B0100 - Electronic Front End Sensor 1 Performance
- B0101 - Electronic Front End Sensor 1 Performance
- B0102 - Electronic Front End Sensor 1 Performance
- B0103 - Electronic Frontal Sensor Circuit
- B0104 - Electronic Frontal Sensor Circuit
- B0105 - Electronic Frontal Sensor Circuit
- B0109 - Side impact module-Left Rear deployment loop resistance is less than 1.3 ohms
- B0110 - Side impact module-Left Rear high circuit is less than 2.4 volts
- B0111 - Side impact module-Left Rear high and/or low circuits is short to ground or short to voltage
- B0112 - Side impact module-Right Rear deployment loop resistance is less than 1.3 ohms
- B0113 - Side impact module-Right Rear high circuit is less than 2.4 volts
- B0114 - Side impact module-Right Rear high and/or low circuits is short to ground or short to voltage
- B0126 - Right Panel Discharge Temperature Fault
- B0130 - Air Temperature/Mode Door Actuator Malfunction
- B0131 - Right Heater Discharge Temperature Fault
- B0145 - Auxiliary HAVC Actuator Circuit
- B0159 - Outside Air Temperature Sensor Circuit Range/Performance
- B0160 - Ambient Air Temperature Sensor Circuit
- B0162 - Ambient Air Temperature Sensor Circuit

- B0164 - Passenger Compartment Temperature Sensor #1 (Single Sensor or LH) Circuit Range/Performance
- B0169 - In-car Temp Sensor Failure (passenger -not used)
- B0174 - Output Air Temperature Sensor #1 (Upper; Single or LH) Circuit Range/Performance
- B0179 - Output Air Temperature Sensor #2 (Lower; Single or LH) Circuit Range/Performance
- B0183 - Sunload Sensor Circuit
- B0184 - Solar Load Sensor #1 Circuit Range (sunload)
- B0188 - Sunload Sensor Circuit
- B0189 - Solar Load Sensor #2 Circuit Range (sunload)
- B0229 - HVAC Actuator Circuit
- B0248 - Mode Door Inoperative Error
- B0249 - Heater/Defrost/AC Door Range Error
- B0263 - HVAC Actuator Circuit
- B0268 - A/I Door Inoperative Error
- B0269 - Air Inlet Door Range Error
- B0283 - Electric Rear Defrost Circuit
- B0285 - Electric Rear Defrost Circuit Low (BCM)
- B0286 - Electric Rear Defrost Circuit High (BCM)
- B0408 - Temperature Control #1 (Main/Front) Circuit Malfunction
- B0409 - Air Mix Door #1 Range Error
- B0414 - Air Temperature/Mode Door Actuator Malfunction
- B0418 - HVAC Actuator Circuit
- B0419 - Air Mix Door #2 Range Error
- B0423 - Air Mix Door #2 Inoperative Error
- B0424 - Air Temperature/Mode Door Actuator Malfunction
- B0428 - Air Mix Door #3 Inoperative Error
- B0429 - Temperature Control #3 Rear Circuit Range/Performance
- B0510 - RH Panel Discharge Temp Sensor Failure
- B0515 - RH Heater Discharge Temp Sensor Failure
- B0520 - Rear Discharge Temp Sensor Failure
- B0530 - Fuel Level Sensor Stuck
- B0532 - Fuel Sensor Shorted To Ground
- B0533 - Fuel Sensor Open/Shorted To B+
- B0540 - Speedometer Circuit
- B0560 - Tachometer Circuit
- B0688 - Security System Indicator Circuit High
- B0689 - Security System Indicator Circuit Open (BCM)
- B0728 - P (park) Indicator Circuit High (BCM)
- B0729 - P (park) Indicator Circuit Open (BCM)
- B0733 - R (reverse) Indicator Circuit High (BCM)
- B0734 - R (reverse) Indicator Circuit Open (BCM)
- B0738 - N (neutral) Indicator Circuit High (BCM)
- B0739 - N (neutral) Indicator Circuit Open (BCM)
- B0748 - D (drive) Indicator Circuit High (BCM)

- B0749 - D (drive) Indicator Circuit Open (BCM)
- B0768 - Service Indicator Circuit High
- B0770 - All Wheel Drive (AWD) Indicator Circuit
- B0775 - Four Wheel Drive High Range (4HI) Indicator Circuit
- B0780 - Four Wheel Drive Low Range (4LO) Indicator Circuit
- B0785 - Two Wheel Drive High Range (2HI) Indicator Circuit
- B0790 - Transfer Case Neutral Indicator Circuit
- B0846 - +5 Volt Reference Out of Range
- B0856 - Battery 2 Out of Range
- B0951 - Dimming Circuit
- B1000 - ECU Malfunction
- B1001 - Option Configuration Error
- B1004 - Keep Alive Memory (KAM)
- B1008 - Calibration Data Not Programmed (BCM)
- B1007 - EEPROM Write Error
- B1009 - EEPROM Checksum Error
- B1013 - ROM Checksum Error
- B1014 - Program ROM Checksum Error
- B1015 - Passenger Deploy. Loop Resistance High
- B1016 - Passenger Deployment Loop Resistance Low
- B1017 - Passenger Deployment Loop Open
- B1018 - Passenger Deployment Loop Short to GND
- B1019 - Passenger Deploy. Loop Short to Voltage
- B1021 - Driver Deployment Loop Resistance High
- B1022 - Driver Deployment Loop Resistance Low
- B1023 - Integral Switch Performance
- B1024 - Driver Deployment Loop Short to Ground
- B1025 - Driver Deployment Loop Short to Voltage
- B1026 - Driver Deployment Loop Open
- B1035 - Discr. Sensor Closed or Short to GND
- B1036 - Discr. Sensor Open or Short to Voltage
- B1045 - Audio Output 3 Circuit (Radio)
- B1051 - Frontal Air Bag and Preten Deployment
- B1053 - Deployment Commanded w/Loop Malfunction
- B1054 - Infl Rst IP Module Switch Circuit Failure
- B1055 - Audio Output 4 Circuit (Radio)
- B1061 - Lamp Circuit Failure
- B1071 - Internal SDM Failure
- B1115 - Passenger Deploy. Loop Resistance High
- B1116 - Passenger Deploy. Loop Resistance Low
- B1117 - Passenger Deployment Loop Open
- B1121 - Driver Deployment Loop Resistance High
- B1122 - Driver Deployment Loop Resistance Low
- B1124 - Driver/Passenger Deploy. Loop Short to GND
- B1125 - Driver/Pass Deploy Loop Short to Voltage
- B1126 - Driver Deployment Loop Open

- B1131 - Passenger Pretensioner Loop Resistance High
- B1132 - Passenger Pretensioner Loop Resistance Low
- B1134 - Passenger Pretensioner Loop Open
- B1135 - Discr. Sensor Closed or Short to GND
- B1136 - Discr. Sensor Open or Short to Voltage
- B1141 - Driver Pretensioner Loop Resistance High
- B1142 - Driver Pretens. Deploy. Loop Res. Low
- B1144 - Driver/Pass Pretens. Loop Short to GND
- B1145 - Driver/Pass Pretens. Loop Short to Volt
- B1146 - Driver Pretensioner Loop Open
- B1147 - Driver Side Air Bag System Malfunction
- B1148 - Passenger Side Air Bag System Malfunction
- B1151 - Deployment Commanded - Frontal
- B1152 - Data Area Full
- B1153 - Deployment Commanded w/Loop Malfunction
- B1155 - SDM Calibration Mismatch
- B1159 - Loss of Serial Data-Key Not Received
- B1160 - Loss of Serial Data - VIN Not Received
- B1161 - Lamp Circuit Failure
- B1163 - Loss of Serial Data-No Lamp Response
- B1171 - Internal SDM Failure
- B1245 - CD Changer Not Responding
- B1259 - The digital radio receiver detects an antenna fault
- B1271 - Theft Lock Enabled - VIN does not match expect value
- B1310 - Ambient Air Temperature Sensor Failure
- B1311 - Outside Air Temp Sensor Short Circuit
- B1312 - High Side Temp Sensor Open Circuit
- B1313 - High Side Temp Sensor Short Circuit
- B1314 - Evaporator Inlet Temp Sensor Open Circuit
- B1315 - Evaporator Inlet Temp Sensor Short Circuit
- B1316 - In Car Temperature Sensor Open Circuit
- B1317 - In Car Air Temperature Sensor
- B1318 - LH Sun Load Sensor Fault
- B1319 - Sunload Sensor Short Circuit
- B1321 - A/C Low Side Temperature Sensor Fault
- B1324 - A/C Refrigerant Overpressure
- B1327 - Vehicle system voltage below 9.0 volts
- B1328 - Vehicle system voltage is greater than 15.9 volts
- B1328 - RH Sun Load Sensor Fault
- B1330 - Left A/C Discharge Sensor Fault
- B1331 - Right A/C Discharge Sensor Fault
- B1332 - Left Heater Discharge Sensor Fault
- B1333 - Right Heater Discharge Sensor Fault
- B1336 - Memory seat module (MSM) current exceeds 81 amps
- B1340 - Air Mix Door One Movement Fault
- B1341 - Air Mix Door Two Movement Fault

- B1343 - Air Inlet Door Movement Fault
- B1344 - HeaterDefrost/AC Door Movement Fault
- B1347 - Very Low A/C Refrigerant Warning
- B1348 - Very Low A/C Refrigerant Pressure
- B1350 - Engine Coolant Over-Temperature
- B1372 - Device Ignition 1 Circuit Low
- B1375 - Device Ignition 3 (ON) Circuit
- B1377 - Device Ignition 3 (ON) Circuit Low (BCM)
- B1378 - Device Ignition 3 (ON) Circuit High (BCM)
- B1382 - Device Ignition ACCESSORY Circuit Low
- B1390 - Device Voltage Reference Input Circuit Malfunction
- B1396 - Device Voltage Reference Output 1 Circuit Range Performance
- B1399 - Loss of KDD Communications
- B1420 - Seat Switch Input Status
- B1422 - Device Power Moding Malfunction
- B1438 - IPC High Voltage Output Overcurrent to IPM
- B1440 - Power Mode Master Input Circuits Mismatch
- B1480 - Battery Rundown Protection Circuit Malfunction
- B1482 - Battery Rundown Protection Circuit Low (BCM)
- B1513 - Voltage falls below 10.5 volts with the engine is running
- B1514 - Voltage is greater than 16.2 volts with the engine running
- B1550 - Mirror Left Front or Right Front Select Switch Circuit
- B1552 - Keep Alive Memory (KAM) Error
- B1556 - IPC EEPROM Odo/Configuration Error
- B1557 - EEPROM Calibration Error
- B1558 - BCM EPROM Checksum Error
- B1586 - Mirror Horiz. Pos Sensor-Out of Range/Open
- B1591 - Mirror Vert. Pos Sensor-Out of Range/Open
- B1652 - Loss of Keep Alive Memory (KAM)
- B1656 - EEPROM Write Error
- B1658 - EEPROM Checksum Error
- B1697 - Mirror Switch L Input Shorted to Ground
- B1698 - Mirror Switch L Up Input Stuck High
- B1702 - Mirror Switch L Input Shorted to Ground
- B1703 - Mirror Switch L Down Input Stuck High
- B1707 - Mirror Switch R Input Shorted to Ground
- B1708 - Mirror Switch R Up Input Stuck High
- B1710 - Switched Antenna Error
- B1712 - Mirror Switch R Input Shorted to Ground
- B1713 - Mirror Switch R Down Input Stuck High
- B1717 - Mirror Power Fold Control Switch Shorted Low
- B1718 - Power Folding Mirror Switch Input Circuit High
- B1720 - Mirror Up and Down Control Switch Circuit
- B1721 - Mirror Left and Right Control Switch Circuit
- B1723 - Mirror Motor Control Circuit 1 Performance
- B1724 - Mirror Motor Control Circuit 2 Performance



- B1735 - Driver Seat Front Up Switch Circuit Malfunction (Power Seat Switch Circuit)
- B1740 - Driver Seat Front Down Switch Circuit Malfunction
- B1745 - Driver Seat Rear Up Switch Circuit Malfunction
- B1750 - Driver Seat Rear Down Switch Circuit Malfunction
- B1755 - Driver Seat Asm Forward Switch Circuit Malfunction
- B1760 - Driver Seat Asm Rearward Switch Circuit Malfunction
- B1760 - CD Changer Not Responding
- B1761 - CD changer tracking fault
- B1762 - CD changer focus error
- B1763 - CD player load/unload fault
- B1770 - Cassette not responding
- B1771 - Cassette tape slow
- B1772 - Cassette head cleaning required
- B1780 - Theft Lock Enabled
- B1802 - Inadv. Pwr Short to Ground
- B1805 - Ignition Switch Problem
- B1815 - Driver Recline Forward Switch Circuit Malfunction
- B1820 - Driver Recline Rearward Switch Circuit Malfunction
- B1825 - Driver Recline Sensor Circuit Malfunction
- B1830 - Driver Lumbar Forward Switch Circuit Malfunction
- B1835 - Driver Lumbar Rearward Switch Circuit Malfunction
- B1840 - Driver Lumbar Up Switch Circuit Malfunction
- B1845 - Driver Lumbar Down Switch Circuit Malfunction
- B1850 - Driver Lumbar Horiz Sensor Circuit Malfunction
- B1860 - Driver Lumbar Vert Sensor Circuit Malfunction
- B1870 - Driver Belt Tower Up Switch Circuit Malfunction
- B1875 - Driver Belt Tower Down Switch Circuit Malfunction
- B1900 - Driver Belt Tower Vert Sensor Circuit Malfunction
- B1910 - Generator L-Terminal Open Circuit
- B1911 - Generator L-Terminal Problem
- B1913 - Heated Seat Switch - Mode Input Shorted to Battery
- B1918 - Heated Seat Switch - Temperature Input Shorted to Battery
- B1970 - Exterior Lamp Power
- B1971 - Inadvertent Power
- B1972 - Low Power Driver Fault
- B1973 - High Power Control Fault
- B1981 - Battery Voltage Low
- B1982 - Device Power Circuit High
- B1983 - Device Power Circuit Low
- B2075 - Lumbar Switch Control Circuit
- B2080 - Lumbar Switch Control Circuit
- B2085 - Lumbar Switch Control Circuit
- B2090 - Lumbar Switch Control Circuit
- B2101 - Recline Aft Switch Failed
- B2102 - Recline Forward Switch Failed

- B2103 - Rear Vertical Down Switch Failed
- B2104 - Rear Vertical Up Switch Failed
- B2105 - Horizontal Aft Switch Failed
- B2106 - Horizontal Forward Switch Failed
- B2107 - Front Vertical Down Switch Failed
- B2108 - Front Vertical Up Switch Failed
- B2109 - Lumbar Aft Switch Failed
- B2110 - Lumbar Forward Switch Failed
- B2111 - Lumbar Down Switch Failed
- B2112 - Lumbar Up Switch Failed
- B2115 - Recline Sensor Failed
- B2116 - Rear Vertical Sensor Failed
- B2117 - Horizontal Sensor Failed
- B2118 - Front Vertical Sensor Failed
- B2119 - Lumbar Forward/Aft Sensor Failed
- B2120 - Lumbar Up/Down Sensor Failed
- B2130 - Driver Memory 1 Select Switch Circuit Malfunction
- B2131 - Driver Memory 2 Select Switch Circuit Malfunction
- B2132 - Driver Memory Exit Exit/Off Switch Circuit Malfunction
- B2133 - Driver Memory Set Switch Circuit Malfunction
- B2140 - Mirror Up Control Switch Circuit Malfunction
- B2141 - Mirror Down Control Switch Circuit Malfunction
- B2142 - Mirror Left Control Switch Circuit Malfunction
- B2143 - Mirror Right Control Switch Circuit Malfunction
- B2144 - Left Front Mirror Vertical Position Sensor Circuit Low
- B2145 - Left Front Mirror Vertical Position Sensor Circuit High
- B2146 - Left Front Mirror Horizontal Position Sensor Circuit Low
- B2147 - Left Front Mirror Horizontal Position Sensor Circuit High
- B2148 - Right Front Mirror Vertical Position Sensor Circuit Low
- B2149 - Right Front Mirror Vertical Position Sensor Circuit High
- B2150 - Right Front Mirror Horizontal Position Sensor Circuit Low
- B2151 - Right Front Mirror Horizontal Position Sensor Circuit High
- B2175 - Tilt/Telescope Module Manual Switch Fail
- B2200 - Left Front Window Switch Stuck in Up Position
- B2201 - Left Front Window Switch Stuck in Down Position
- B2202 - Right Front Window Switch Stuck in Up Position
- B2203 - Right Front Window Switch Stuck in Down Position
- B2204 - Left Rear Window Switch Stuck in Up Position
- B2205 - Left Rear Window Switch Stuck in Down Position
- B2206 - Right Rear Window Switch Stuck in Up Position
- B2207 - Right Rear Window Switch Stuck in Down Position
- B2212 - Right Front Switch on Left Front Door Stuck Up Position
- B2213 - Right Front Switch on Left Front Door Stuck Down Position
- B2214 - Left Rear Switch on Left Front Door Stuck Up Position
- B2215 - Left Rear Switch on Left Front Door Stuck Down Position
- B2216 - Right Rear Switch on Left Front Door Stuck Up Position



- B2217 - Right Rear Switch on Left Front Door Stuck Down Position
- B2220 - Left Front Door Lock/Unlock Switch Stuck in Lock
- B2221 - Left Front Door Lock/Unlock Switch Stuck UnLock
- B2222 - Right Front Door Lock/Unlock Switch Stuck in Lock
- B2223 - Right Front Door Lock/Unlock Switch Stuck UnLock
- B2224 - Left Rear Door Lock/Unlock Switch Stuck in Lock
- B2226 - Right Rear Door Lock/Unlock Switch Stuck in Lock
- B2240 - Memory 1 Switch Failed
- B2241 - Memory 2 Switch Failed
- B2242 - Memory Exit Switch Failed
- B2243 - Memory Set Switch Failed
- B2310 - Hand Set Failure
- B2311 - TRU Failure
- B2312 - Software Failure
- B2355 - Driver Front Vertical Sensor Malfunction
- B2365 - Driver Rear Vertical Sensor Malfunction
- B2375 - Driver Seat Asm Horiz Sensor Circuit Malfunction
- B2419 - Twilight Photocell Circuit Problem
- B2420 - Twilight Delay Pot Failure
- B2422 - Interior Lamp Rheostat Failure
- B2425 - Seat Heater Circuit
- B2430 - Seat Heater Circuit
- B2435 - Seat Back Heater Sensor
- B2440 - Seat Back Heater Sensor
- B2455 - Open or short in Cellular Phone Microphone Circuit
- B2460 - Navigation Antenna Selector Circuit High Current
- B2461 - Navigation ECU Synchronous Signal Error
- B2462 - GPS Signal Error
- B2463 - Navigation CD Player - No Disk
- B2464 - Navigation CD Player - Decoding Error
- B2465 - Navigation CD Player - Data Error
- B2466 - Navigation VICS Memory Error
- B2468 - Navigation Display Head (NDH) Malfunction
- B2470 - Daytime Running Lamps Fault
- B2470 - Cellular Phone Antenna Circuit (2000+)
- B2471 - Interior Lamp Fault
- B2472 - Low Beam Fault
- B2473 - High Beam Fault
- B2474 - Navigation Display Head (NDH) Back Lighting Malfunction
- B2475 - Navigation Display Head (NDH) Auxiliary Input Malfunction
- B2476 - Cellular Phone Select Service Switch Malfunction (keypad signal circuit)
- B2477 - Reverse Lamp Relay Shorted to Ground
- B2478 - Reverse Lamp Shorted to Battery
- B2482 - Cellular Phone Select Service Switch Range/Performance
- B2483 - Global Positioning System (GPS) Antenna Circuit
- B2484 - Global Positioning System (GPS) Antenna Circuit

- B2502 - Auto Trans Shift Lock Control Shorted to Ground
- B2503 - Park Gear (Auto Trans Shift Lock Control) Relay Shorted to Batt
- B2507 - Voltage from climate control seat module (CCSM) is less than 2.0 volts or greater than 10 volts
- B2510 - Steering Wheel Controls HVAC Key Stuck
- B2511 - Steering Wheel Controls Conv Key Stuck
- B2512 - Strng Wheel Controls Illegal A/D Values
- B2515 - Strg Whl Cont Illegal Resistance Value
- B2527 - Front Fog Lamp Circuit Low
- B2530 - Front Foglamps Control Circuit
- B2532 - Front Fog Lamps Control Circuit Low (BCM)
- B2533 - Front Fog Lamps Control Circuit High (BCM)
- B2540 - Rear Foglamps Control Circuit
- B2550 - Storage Mode Entered (Backup Lamps Control Circuit)
- B2556 - Interior Lamp Rheostat Circuit Range
- B2560 - RKE Message Validation Error
- B2575 - Headlamp Control Circuit
- B2577 - Headlamp Relay Output Circuit Low (BCM)
- B2578 - Headlamp Relay Output Circuit High (BCM)
- B2580 - Headlamp High Beam Control Circuit
- B2585 - Parklamp Control Circuit Malfunction
- B2587 - Park Lamp Relay Output Circuit Low (BCM)
- B2588 - Park Lamp Relay Output Circuit High (BCM)
- B2600 - Daytime Running Lamp Control Circuit (BCM)
- B2602 - Daytime Running Lamp Circuit Low (BCM)
- B2603 - Daytime Running Lamp Circuit High (BCM)
- B2610 - Passenger Compartment Dimming 1 Circuit
- B2615 - Passenger Compartment Dimming 2 Circuit
- B2620 - Display Dimming Input Circuit
- B2622 - Display Dimming Pulse Width Modulation (PWM) Input Circuit Low (BCM)
- B2623 - Display Dimming Pulse Width Modulation (PWM) Input Circuit High (BCM)
- B2625 - Display Dimming Pulse Width Modulation (PWM) Output Circuit
- B2627 - Display Dimming Pulse Width Modulation (PWM) Output Circuit Low (BCM)
- B2628 - Display Dimming Pulse Width Modulation (PWM) Output Circuit High (BCM)
- B2641 - Delayed Exterior Lighting Ctrl Circuit Range
- B2645 - Ambient Light Sensor Circuit
- B2646 - Ambient Light Sensor Circuit Range
- B2647 - Ambient Light Sensor Circuit Low (BCM)
- B2662 - Park Lamp Relay Output Circuit Low (BCM)
- B2697 - Headlamp Washer Request Circuit
- B2700 - Ignition Shift Interlock Circuit (base number)
- B2701 - Ignition Shift Interlock Circuit Range/Performance

- B2702 - Ignition Shift Interlock Circuit Low
- B2703 - Ignition Shift Interlock Circuit High
- B2704 - Ignition Shift Interlock Circuit Open
- B2707 - Gearshift Unlock Circuit Low (BCM)
- B2708 - Gearshift Unlock Circuit High (BCM)
- B2710 - PASSKey Open/Shorted Pellet
- B2711 - PASSKey Open/Shorted Pellet After Good Key
- B2719 - CTD-Trunk Tamper Switch Fault
- B2725 - ATC Mode Switch Circuit Malfunction
- B2732 - Trunk Release Switch Circuit Low
- B2734 - Coded Key Controller Memory Failure
- B2743 - Fog Lamp Switch Circuit High (BCM)
- B2750 - PASSKey Data Communication Failure
- B2752 - Horn Relay Coil Circuit Low (BCM)
- B2753 - Horn Relay Coil Circuit High (BCM)
- B2757 - Driver Memory 1 Select Switch Circuit Low
- B2762 - Driver Memory 2 Select Switch Circuit Low
- B2767 - Memory Set Switch Failed Low
- B2772 - Driver Memory Exit Switch Circuit Low
- B2780 - Wrong Resistor Before Good
- B2781 - Wrong Resistor After Good
- B2782 - PASSKey Pellet Resistance Not Programmed
- B2783 - Key Code/Password Corrupted in Memory
- B2805 - Steering Whl Controls HVAC Switch Circuit Malfunction
- B2810 - Steering wheel controls Entertainment Circuit Malfunction
- B2815 - Steering Wheel Controls Illegal Resistance Value
- B2853 - Telescope Forward Switch Circuit Malfunction
- B2858 - Telescope Rearward Switch Circuit Malfunction
- B2860 - Telescope Position Sensor Range
- B2862 - Telescope Position Sensor Low
- B2873 - Tilt Up Switch Circuit Malfunction
- B2878 - Tilt Down Switch Circuit Malfunction
- B2880 - Tilt Position Sensor Range
- B2882 - Tilt Position Sensor Low
- B2891 - Tilt/Telescope Motor Over Current
- B2904 - Tilt/Telescope 4-way Position Switch Circuit Malfunction
- B2947 - Security System Sensor Power Circuit Low
- B2948 - Security System Sensor Power Circuit High
- B2955 - Security System Sensor Data Circuit Malfunction
- B2957 - Security System Sensor Data Circuit Low
- B2958 - Security System Sensor Data Circuit High
- B2960 - Security System Sensor Data Incorrect but Valid
- B2961 - Key In Ignition Circuit Malfunction
- B2965 - Key in Ignition Circuit Open (IPC)
- B3028 - Starter Relay Interface Short to Ground
- B3029 - Starter Relay Interface Open/Short to B+

- B3031 - Key Decoder Device in Assem Learn Mode
- B3033 - Security System Indicates Tamper
- B3055 - Key Not Present
- B3060 - Security System Sensor Data Incorrect but Valid
- B3064 - Driver Door Key Cylinder Circuit
- B3069 - Right Front/Left Front Door Key Unlock Circuit Low
- B3108 - Transmitter Synchronization Failure
- B3109 - 3 consecutive low battery signals from the same programmed transmitter
- B3127 - LF Door Only, Unlock Circuit Low (BCM)
- B3128 - LF Door Only, Unlock Circuit High (BCM)
- B3132 - All Door Unlock Circuit Low (BCM)
- B3133 - All Door Unlock Circuit High (BCM)
- B3137 - All Door Lock Circuit Low (BCM)
- B3138 - All Door Lock Circuit High (BCM)
- B3142 - Left Front Unlock Switch Circuit Low
- B3147 - Passenger Unlock Switch Circuit Low
- B3152 - Left Front Lock Switch Circuit Low
- B3157 - Passenger Lock Switch Circuit Low
- B3172 - Window Up Switch Circuit Low
- B3177 - Window Down Switch Circuit Low
- B3182 - Window Switch Circuit
- B3187 - Window Switch Circuit
- B3192 - Window Switch Circuit
- B3197 - Window Switch Circuit
- B3203 - Rear Window Lockout Switch Input Circuit High
- B3282 - Window Switch-Express Input Shorted to Ground
- B3287 - Left Rear Window Switch Express Down Circuit Low
- B3292 - Right Rear Window Switch Express Down Circuit Low
- B3282 - Window Switch-Express Input Shorted to Ground
- B3287 - Window Switch Circuit
- B3292 - Window Switch Circuit
- B3377 - Left Front Window Up Switch Circuit Low
- B3382 - Left Front Window Down Switch Circuit Low
- B3387 - Right Front Window Up Switch Circuit Low
- B3392 - Right Front Window Down Switch Circuit Low
- B3397 - Left Rear Window Up Switch Circuit Low
- B3410 - AHL D Front Axle Sensor Signal Circuit
- B3420 - AHL D Rear Axle Sensor Signal Circuit
- B3452 - Left Rear Window Down Switch Circuit Low
- B3457 - Right Rear Window Up Switch Circuit Low
- B3462 - Right Rear Window Down Switch Circuit Low
- B3467 - Left Front Window Express Down Circuit Low
- B3472 - Right Front Window Express Down Circuit Low
- B3477 - Left Rear Window Express Down Circuit Low
- B3482 - Malfunction Window Express Down Circuit Low

- B3517 - Left Rear Door Switch Express Up/Down Window Contact Shorted to GND
- B3522 - Right Rear Door Switch Express Up/Down Window Contact Shorted to GND
- B3527 - Window Lockout Switch Circuit Low
- B3531 - Auxiliary HAVC Actuator Circuit
- B3642 - Seat cool temperature switch shorted
- B3702 - Intermittent Wiper Delay Input Circuit Low (BCM)
- B3703 - Intermittent Wiper Delay Input Circuit High/Open (BCM)
- B3708 - Front Washer Motor Input High (BCM)
- B3713 - Rear Washer Motor Input Circuit High (BCM)
- B3717 - Front Wiper Relay Drive Circuit Low (BCM)
- B3718 - Front Wiper Relay Drive Circuit High (BCM)
- B3722 - Rear Wiper Relay Drive Circuit Low (BCM)
- B3723 - Rear Wiper Relay Drive Circuit High (BCM)
- B3761 - HVAC Actuator Circuit
- B3770 - HVAC Actuator Circuit
- B3793 - Memory Seat Module Over Current
- B3801 - Passenger Compartment Lamp Request Circuit
- B3802 - Parklamps Request Circuit
- B3808 - Rear Door Lock Relay Circuit
- B3809 - Rear Door Unlock Relay Circuit
- B3810 - Washer Relay Circuit
- B3811 - Washer Relay Circuit
- B3819 - Left Rear Power Window Up Relay Circuit
- B3820 - Left Rear Power Window Down Relay Circuit
- B3821 - Window Lockout Circuit Low
- B3822 - Right Rear Power Window Up Relay Circuit
- B3823 - Right Rear Power Window Down Relay Circuit
- B3824 - Window Lockout Circuit Low
- B3832 - Window Position Sensor Circuit
- B3833 - Window Position Sensor Circuit
- B3905 - Lumbar Switch Control Circuit
- B3935 - Transponder Authentication Error