| SENSED PARAMETER | FAULT CODE | MONITOR STRATEGY DESCRIPTION | MALFUNCTION CRITERIA AND THRESHOLD VALUE(S) | SECONDARY PARAMETERS AND ENABLE CONDITIONS | TIME REQUIRED AND FREQUENCY | MIL ILLUM. TYPE |
|---|---------------|--|---|--|--|-----------------------|
| MAF Sensor Range/Perf | P0101 | 0 to 231gps 1500HZ to 11500HZ | Delta > 13-25 gps between the actual airflow and calculated airflow | Delta TPS < 1.5% EGR < 50% 9V < ign voltage < 16V Engine stable = 2 sec | 395 test failures out of 400 tests 100ms/test Continuous | DTC Type A |
| MAF Sensor Circuit Low Input | P0102 | 0 to 231gps 1500HZ to 11500HZ | Frequency value < 1200HZ | RPM > 50 Ign voltage > 8V Conditions stable > 0.5 sec TPS < 50% | 395 test failures out of 400 tests Every reference pulse | DTC Type A |
| MAF Sensor Circuit High Input | P0103 | 0 to 231gps 1500HZ to 11500HZ | Frequency value>11500HZ | RPM > 50 Ign voltage > 8V Conditions stable > 0.5 sec TPS < 50% | 395 test failures out of 400 tests Every reference pulse | DTC Type A |
| MAP Sensor Circuit - Low Input | P0107 | 0 to 5V This DTC detects a continuous short to low or open in either the signal circuit or the MAP sensor. | Raw MAP < 12 kpa | No TP sensor DTC's set Engine Running Throttle Position ≥ 0% when Engine speed is ≤ 1000 RPM or Throttle Position is ≥ 6% when Engine speed is > 1000 RPM | 175 test failures within a 200 test sample. Every third reference pulse | DTC Type B |
| MAP Sensor Circuit -High Input | P0108 | 0 to 5V This DTC detects a continuous short to high in either the signal circuit or the MAP sensor. | Raw MAP > 98 kpa | No TP sensor DTC's set Engine Running Throttle Position ≤ 2% when Engine speed is ≤ 900 RPM | 175 test failures within a 200 test sample. Every third reference pulse | DTC Type |
| Intake Air Temp. Sensor Circuit - Low Input | P0112 | 0 to 5V The DTC detects a continuous short to ground in the IAT signal circuit or the IAT sensor | Low Resistance Pullup Raw IAT < -34.75 deg C High Resistance Pullup Raw IAT < -34.75 deg C | No VS sensor DTC's set. Vehicle speed ≥ 25mph Engine run time > 10 seconds No ECT sensor DTC's set | 175 test failures within a 200 test sample 100ms/test Continuous | DTC Type B |
| Intake Air Temp. Sensor Circuit - High Input | P0113 | 0 to 5V The DTC detects a continuous open or short to high in the IAT signal circuit or the IAT sensor | Raw IAT > 134.75 deg C High Resistance pullup Raw IAT > 134.75 deg C Raw IAT > 134.75 deg C | No ECT sensor DTC's set No VS sensor DTC's set Vehicle speed < 35mph Air flow < 12 g /second Coolant > 60°C Engine run time> 180 | 175 test failures within a 200 test sample 100ms/test Continuous | DTC Type B |
| Engine Coolant Temp. Sensor Circuit-Low Input | P0117 | 0 to 5V The DTC detects a continuous short to ground in the ECTsignal circuit or the ECT sensor | Low Resistance Pullup Raw ECT < -12.25 deg C High Resistance Pullup Raw ECT < -12.25 deg C | Engine run time > 15 seconds | 95 test failures within a 100 test sample 100ms/test Continuous | DTC Type B |

| SENSED PARAMETER | FAULT CODE | MONITOR STRATEGY DESCRIPTION | MALFUNCTION CRITERIA AND THRESHOLD VALUE(S) | SECONDARY PARAMETERS AND ENABLE CONDITIONS | TIME REQUIRED AND FREQUENCY | MIL ILLUM. TYPE |
|---|---------------|---|---|--|--|-----------------------|
| Engine Coolant Temp. Sensor Circuit-High Input | P0118 | 0 to 5V The DTC detects a continuous short to high or open in the ECT signal circuit or the ECT sensor | Low Resistance pullup Raw ECT >134.75 deg C High Resistance pullup Raw ECT >134.75 deg C | Engine run time > 3 seconds | 95 test failures within a 100 test sample 100ms/test Continuous | DTC Type B |
| Throttle Position Sensor Circuit Range/Rationality | P0121 | 0 to 99% The DTC detects a stuck high or low TP sensor | The last throttle position value < or > a predicted throttle position lookup table for stuck high or low based on engine RPM. | No TP sensor DTC's set or failures flagged No MAP sensor DTC's set Engine Running MAP < 50 kpa MAP > 70 kpa TP sensor Δ < 2% IAC between 0 to 130 counts | 95 test failures within a 100 test sample 100ms/test Continuous | DTC Type A |
| Throttle Position Sensor Circuit- Low Input | P0122 | 0 to 99% This DTC detects a continuous short to low or open in either the signal circuit or the TP sensor. | Raw TP sensor signal < 3.125% | Engine running | 95 test failures within a 100 test sample 12.5ms/test Continuous | DTC Type A |
| Throttle Position Sensor Circuit- High Input | P0123 | 0 to 99% This DTC detects a continuous short to high in either the signal circuit or the TP sensor. | Raw TP sensor signal > 94% | Engine running | 95 test failures within a 100 test sample 12.5ms/test Continuous | DTC Type A |
| Min. Cool.Temp. to Allow C.L. Op. Not Achieved Without Excess. Time | P0125 | 0 to 5V The DTC detects if a stabilized minimum closed-loop is reached and maintained after engine start-up. | Minimum stabilized ECT < 21°C | No ECT sensor tests failing or DTC's set No IAT sensor DTC's set Vehicle speed > 5 mph IAT> 10°C ECT > 0°C Start-up ECT < 30°C Closed loop timer ≥120 seconds | 20 consecutive test failures 100ms/test Continuous | DTC Type B |
| O2S Circuit-Low Voltage(Bank 1, Sensor 1) | P0131 | .1V to 1.0V This DTC determines if the O2 sensor or circuit is shorted to low by checking for a lean condition during steady throttle and PE. | O2 sensor voltage < 0.175 volts or O2 sensor voltage < 0.600 volts in PE mode | No misfire DTC's No transmission DTC's No injector DTC's No MAF DTC's No TP sensor DTC's No Evap. DTC's No IAT sensor DTC's No MAP DTC's No Fuel trim DTC's No EGR DTC's No ECT sensor DTC's Closed loop Air/Fuel ratio ≥ 14.5 but ≤ 14.8 Throttle position > 3% but < 40% Above met for 5 seconds | 90 test failures in a 100 test sample limit 5 sets of samples. 100ms/test Continuous | DTC Type B |

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|---|---------------|---|---|--|--|-----------------------|
| O2S Circuit-High Voltage(Bank 1, Sensor 1) | P0132 | .1V to 1.0V This DTC determines if the O2 sensor or circuit is shorted to high by checking for a rich condition during steady throttle and DFCO | O2 sensor voltage > 0.975 volts or O2 sensor voltage > 0.200 volts in DFCO mode | No misfire DTC's No transmission DTC's No injector DTC's No MAF DTC's No TP sensor DTC's No Evap. DTC's No IAT sensor DTC's No MAP DTC's No MAP DTC's No Fuel trim DTC's No EGR DTC's No ECT sensor DTC's Closed loop Air/Fuel ratio ≥ 14.5 but ≤ 14.8 Throttle position > 3% but < 40% Above met for 5 seconds | 90 test failures in a 100 test sample limit 5 sets of samples. 100ms/test Continuous | DTC Type B |
| O2S Circuit-Slow Response(Bank 1, Sensor 1) | P0133 | .1V to 1.0V This DTC determines if the O2 sensor functioning properly by checking its response time. | O2 sensor average transition time: L/R > 89.84 msec R/L > 89.84 msec | No misfire DTC's No transmission DTC's No injector DTC's No MAF DTC's No MAF DTC's No Evap. DTC's No Evap. DTC's No IAT sensor DTC's No MAP DTC's No Fuel trim DTC's No EGR DTC's No ECT sensor DTC's DTC P0135 (O2 Heater) not set Closed loop for > 120 sec O2 voltage low threshold 0.300 and high threshold 0.600 V Coolant temp > 75C RPM >1000 <3000 15gps < MAF < 29gps | 120 seconds after closed loop enable Once per key cycle | DTC Type B |

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|--|---------------|---|---|--|---|-----------------------|
| O2S Circuit-No Activity Detected (Bank 1,Sensor 1) | P0134 | .1V to 1.0V This DTC determines if the O2 sensor or the O2 sensor circuit has developed an open. | O2 sensor > 0.400V but < 0.500V | No misfire DTC's No transmission DTC's No injector DTC's No MAF DTC's No TP sensor DTC's No Evap. DTC's No IAT sensor DTC's No MAP DTC's No Fuel trim DTC's No EGR DTC's No ECT sensor DTC's Engine run time > 200 seconds | 290 test failures in a 300 test sample 100ms/test Continuous | DTC Type B |
| O2S Heater Circuit Malfunction (Bank 1, Sensor 1) | P0135 | 9V to 16V This DTC determines if the O2 sensor heater is functioning properly by monitoring the amount of time necessary for the O2 sensor to become active after start - up. | The elapsed time to obtain \pm .150V from the mean O2 bias voltage. *Time based on table: Time vs Start Up Coolant Temp. | Engine run time > 3 seconds ECT < 35° C IAT < 35° C Δ ECT-IAT \leq 6° C Avg MAF < 20gps | From cold start to a maximum time of 120 seconds. *Time determined by table. once per key cycle | DTC Type B |
| O2S Circuit-Low Voltage(Bank 1, Sensor 2) | P0137 | .1V to 1.0V This DTC determines if the O2 sensor or circuit is shorted to low by checking for a lean condition during steady throttle and PE. | O2 sensor voltage < 0.175 volts or O2 sensor voltage < 0.600 volts in PE mode | No misfire DTC's No transmission DTC's No injector DTC's No MAF DTC's No TP sensor DTC's No Evap. DTC's No IAT sensor DTC's No MAP DTC's No Fuel trim DTC's No EGR DTC's No ECT sensor DTC's Closed loop Air/Fuel ratio ≥ 14.5 but ≤ 14.8 Throttle position > 3% but < 40% Above met for 5 seconds | 400 test failures in a 500 test sample limit 5 sets of samples 100ms/test Continuous | DTC Type B |

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|--|---------------|---|---|--|--|-----------------------|
| O2S Circuit-High Voltage(Bank 1, Sensor 2) | P0138 | .1V to 1.0V This DTC determines if the O2 sensor or circuit is shorted to high by checking for a rich condition during steady throttle and DFCO | O2 sensor voltage > 0.999 volts or O2 sensor voltage > 0.200 volts in DFCO mode | No misfire DTC's No transmission DTC's No injector DTC's No MAF DTC's No TP sensor DTC's No Evap. DTC's No IAT sensor DTC's No MAP DTC's No Fuel trim DTC's No EGR DTC's No ECT sensor DTC's Closed loop Air/Fuel ratio ≥ 14.5 but ≤ 14.8 Throttle position > 3% but < 40% Above met for 5 seconds | 400 test failures in a 500 test sample limit 5 sets of samples 100ms/test Continuous | DTC Type B |
| O2S Circuit-No Activity Detected (Bank 1,Sensor 2) | P0140 | .1V to 1.0V This DTC determines if the O2 sensor or the O2 sensor circuit has developed an open. | O2 sensor > 0.424V but < 0.475V | No misfire DTC's No transmission DTC's No injector DTC's No MAF DTC's No TP sensor DTC's No Evap. DTC's No IAT sensor DTC's No MAP DTC's No Fuel trim DTC's No EGR DTC's No ECT sensor DTC's Engine run time > 200 seconds | 400 test failures in a 500 test sample 100ms/test Continuous | DTC Type B |
| O2S Heater Circuit Malfunction (Bank 1, Sensor 2) | P0141 | 9V to 16V This DTC determines if the O2 sensor heater is functioning properly by monitoring the amount of time necessary for the O2 sensor to become active after start - up. | The elapsed time to obtain \pm .150V from the mean O2 bias voltage. *Time based on table: Time vs Start Up Coolant Temp. | Throttle position < 37% for 3 seconds Engine run time > 3 seconds ECT < 35°C IAT < 35°C Δ ECT-IAT \leq 6°C Avg MAF < 24gps | From cold start to a maximum time of 229 seconds. *Time determined by table. once per key cycle | DTC Type B |

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|--|---------------|---|--|--|---|-----------------------|
| O2S Circuit-Low Voltage(Bank 1, Sensor 3) | P0143 | .1V to 1.0V This DTC determines if the O2 sensor or circuit is shorted to low by checking for a lean condition during steady throttle and PE. | O2 sensor voltage < 0.010 volts or O2 sensor voltage < 0.600 volts in PE mode | No misfire DTC's No transmission DTC's No injector DTC's No MAF DTC's No TP sensor DTC's No Evap. DTC's No IAT sensor DTC's No MAP DTC's No Fuel trim DTC's No EGR DTC's No ECT sensor DTC's Closed loop Air/Fuel ratio ≥ 14.5 but ≤ 14.8 Throttle position > 3% but < 40% Above met for 5 seconds | 900 test failures in a 1000 test sample limit 5 sets of samples 100ms/test Continuous | DTC Type B |
| O2S Circuit-High Voltage(Bank 1, Sensor 3) | P0144 | .1V to 1.0V This DTC determines if the O2 sensor or circuit is shorted to high by checking for a rich condition during steady throttle and DFCO | O2 sensor voltage > 0.999 volts or O2 sensor voltage > 0.200 volts in DFCO mode | No misfire DTC's No transmission DTC's No injector DTC's No MAF DTC's No TP sensor DTC's No Evap. DTC's No IAT sensor DTC's No MAP DTC's No Fuel trim DTC's No EGR DTC's No ECT sensor DTC's Closed loop Air/Fuel ratio ≥ 14.5 but ≤ 14.8 Throttle position > 3% but < 40% Above met for 5 seconds | 900 test failures in a 1000 test sample limit 5 sets of samples 100ms/test Continuous | DTC Type B |

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|--|---------------|---|---|--|---|-----------------------|
| O2S Circuit-No Activity Detected (Bank 1,Sensor 3) | P0146 | .1V to 1.0V This DTC determines if the O2 sensor or the O2 sensor circuit has developed an open. | O2 sensor > 0.424V but < 0.475V | No misfire DTC's No transmission DTC's No injector DTC's No MAF DTC's No TP sensor DTC's No Evap. DTC's No IAT sensor DTC's No MAP DTC's No Fuel trim DTC's No EGR DTC's No ECT sensor DTC's Engine run time > 240 seconds. | 900 test failures in a 1000 test sample 100ms/test Continuous | DTC Type B |
| O2S Heater Circuit Malfunction (Bank 1, Sensor 3) | P0147 | 9V to 16V This DTC determines if the O2 sensor heater is functioning properly by monitoring the amount of time necessary for the O2 sensor to become active after start - up. | The elapsed time to obtain \pm .150V from the mean O2 bias voltage. *Time based on table: Time vs Start Up Coolant Temp. | Throttle position < 37% for 3 seconds Engine run time > 3 seconds ECT < 35°C IAT < 35°C Δ ECT-IAT \leq 6°C Avg MAF < 24gps | From cold start to a maximum time of 260 seconds. *Time determined by table. once per key cycle | DTC Type B |
| O2S Circuit-Low Voltage(Bank 2, Sensor 1) | P0151 | .1V to 1.0V This DTC determines if the O2 sensor or circuit is shorted to low by checking for a lean condition during steady throttle and PE. | O2 sensor voltage < 0.175 volts or O2 sensor voltage < 0.600 volts in PE mode | No misfire DTC's No transmission DTC's No injector DTC's No MAF DTC's No TP sensor DTC's No Evap. DTC's No IAT sensor DTC's No MAP DTC's No MAP DTC's No MEDTC's No Fuel trim DTC's No EGR DTC's No ECT sensor DTC's Closed loop Air/Fuel ratio ≥ 14.5 but ≤ 14.8 Throttle position > 3% but < 40% Above met for 5 seconds | 90 test failures in a 100 test sample limit 5 sets of samples 100ms/test Continuous | DTC Type B |

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|---|---------------|---|---|--|--|-----------------------|
| O2S Circuit-High Voltage(Bank 2, Sensor 1) | P0152 | .1V to 1.0V This DTC determines if the O2 sensor or circuit is shorted to high by checking for a rich condition during steady throttle and DFCO | O2 sensor voltage > 0.975 volts or O2 sensor voltage > 0.200 volts in DFCO mode | No misfire DTC's No transmission DTC's No injector DTC's No MAF DTC's No TP sensor DTC's No Evap. DTC's No IAT sensor DTC's No MAP DTC's No MAP DTC's No Fuel trim DTC's No EGR DTC's No ECT sensor DTC's Closed loop Air/Fuel ratio ≥ 14.5 but ≤ 14.8 Throttle position > 3% but < 40% Above met for 5 seconds | 90 test failures in a 100 test sample 100ms/test Continuous | DTC Type B |
| O2S Circuit-Slow Response(Bank 2, Sensor 1) | P0153 | .1V to 1.0V This DTC determines if the O2 sensor functioning properly by checking its response time. | O2 sensor average transition time: L/R > 90 msec R/L > 90 msec | No misfire DTC's No transmission DTC's No injector DTC's No MAF DTC's No MAF DTC's No Evap. DTC's No Evap. DTC's No IAT sensor DTC's No MAP DTC's No Fuel trim DTC's No EGR DTC's No ECT sensor DTC's DTC P0155 (O2 Heater) not set Closed loop for > 120 sec O2 voltage low threshold 0.300 and high threshold 0.600 V ECT > 75C RPM >1000 < 3000 15gps < MAF < 29gps | 120 seconds after closed loop enable Once per key cycle | DTC Type B |

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|--|---------------|---|---|---|--|-----------------------|
| O2S Circuit-No Activity Detected (Bank 2,Sensor 1) | P0154 | .1V to 1.0V This DTC determines if the O2 sensor or the O2 sensor circuit has developed an open. | O2 sensor > 0.400V but < 0.500V | No misfire DTC's No transmission DTC's No injector DTC's No MAF DTC's No TP sensor DTC's No Evap. DTC's No IAT sensor DTC's No MAP DTC's No Fuel trim DTC's No EGR DTC's No ECT sensor DTC's Engine run time > 200 seconds. | 90 test failures in a 100 test sample 100ms/test Continuous | DTC Type B |
| O2S Heater Circuit Malfunction (Bank 2, Sensor 1) | P0155 | 9V to 16V This DTC determines if the O2 sensor heater is functioning properly by monitoring the amount of time necessary for the O2 sensor to become active after start - up. | The elapsed time to obtain ± .150V from the mean O2 bias voltage. *Time based on table: Time vs Start Up Coolant Temp. | Throttle position < 37% for 3 seconds Engine run time > 3 seconds ECT < 35°C IAT < 35°C Δ ECT-IAT ≤ 6°C Avg MAF < 20gps | From cold start to a maximum time of 128 seconds. *Time determined by table. once per key cycle | DTC Type B |
| System Too Lean (Bank 1) | P0171 | Determines if the system is in a lean condition. | The average of short term fuel trim samples ≥ 1.10 and The average of adaptive index multiplier samples ≥ 1.16 | The following DTC's are not set: TPS DTC's Misfire DTC's IAC DTC's Injector DTC's Injector DTC's MAF DTC's O2 sensor DTC's MAP DTC's EGR DTC's EVAP. DTC's EVAP. DTC'S IAT DTC'S IAT DTC'S IAT DTC'S Throttle position < 90% Engine speed > 700 rpm but < 4000 rpm Baro > 75 kpa (8500 ft) ECT > 20°C but < 110°C MAP > 15 kpa but < 85 kpa IAT > -18 °C but < 65°C Air flow > 4 g/s < 170 g/s Vehicle speed < 70 mph | 30 samples failing lean ≥ 5 sets of samples 200ms/test Continuous | DTC Type B |

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|-----------------------------|---------------|--|--|--|---|-----------------------|
| System Too Rich (Bank 1) | P0172 | Determines if the system is in a rich condition. | The average of short term fuel trim samples ≤ 0.99 and The average of adaptive index multiplier samples < 0.85 | The following DTC's are not set: TPS DTC's Misfire DTC's IAC DTC's Injector DTC's Injector DTC's MAF DTC's O2 sensor DTC's MAP DTC's EGR DTC's EVAP DTC'S EVAP DTC'S EVAP DTC'S EVAP DTC'S EVAP DTC'S EVAP DTC'S IAT DTC | 30 samples failing rich ≥ 5 sets of samples 200ms/test Continuous | DTC Type B |
| System Too Lean (Bank 2) | P0174 | Determines if the system is in a lean condition. | The average of short term fuel trim samples ≥ 1.10 and The average of adaptive index multiplier samples ≥ 1.16 | The following DTC's are not set: TPS DTC's Misfire DTC's IAC DTC's Injector DTC's Injector DTC's MAF DTC's O2 sensor DTC's MAP DTC's EGR DTC's EVAP. DTC's EVAP. DTC's EAT DTC's IAT DTC's | 30 samples failing lean ≥ 5 sets of samples 200ms/test Continuous | DTC Type B |

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|---|---------------|---|--|---|--|-----------------------|
| System Too Rich (Bank 2) | P0175 | Determines if the system is in a rich condition. | The average of short term fuel trim samples ≤ 0.99 and The average of adaptive index multiplier samples < 0.85 | The following DTC's are not set: TPS DTC's Misfire DTC's Injector DTC's Injector DTC's MAF DTC's O2 sensor DTC's MAP DTC's EGR DTC's EVAP. DTC's EVAP. DTC's EVAP. DTC's IAT DTC's IAT DTC's Throttle position < 90% Engine speed > 700 rpm but < 4000 rpm Baro > 75 kpa (8500 ft) ECT > 20°C but < 110°C MAP > 15 kpa but < 85 kpa IAT > -18 °C but < 65°C Air flow > 4 g/s < 170 g/s Vehicle speed < 70 mph | 30 samples failing rich ≥5 sets of samples 200ms/test Continuous | DTC Type B |
| O2 Sys. Fault - Too Few O2S R/L or L/R Switches, Insufficient Activity (Bank 1, Sensor 1) | P1133 | .1V to 1.0V This DTC determines if the O2 sensor functioning properly by monitoring the number of L/R and R/L switches. | Number of switches in 100 seconds: L/R switches < 45 R/L switches < 45 O2 voltage between 0.300 and 0.600V | No injector DTC's No MAF DTC's No TP sensor DTC's No Evap. DTC's No IAT sensor DTC's No MAP DTC's No Fuel trim DTC's No EGR DTC's No ECT sensor DTC's DTC P0135 (O2 Heater) not set Closed loop Engine run time > 120 seconds | 100 seconds after closed loop enable Once per key cycle | DTC Type B |
| O2S Incorrect Ratio (Bank 1, Sensor 1) | P1134 | .1V to 1.0V This DTC diagnoses degraded slow rich to lean or lean to rich response times. | Ratio of average response times. Ratio > 4 or < 0.4 O2 voltage between 0.300 and 0.600V | No injector DTC's No MAF DTC's No TP sensor DTC's No Evap. DTC's No IAT sensor DTC's No MAP DTC's No Fuel trim DTC's No EGR DTC's No ECT sensor DTC's DTC P0135 (O2 Heater) not set Closed loop Engine run time > 120 seconds | 100 seconds after closed loop enable Once per key cycle | DTC Type B |

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|---|---------------|---|--|---|--|-----------------------|
| O2 Sys. Fault - Too Few O2S R/L or L/R Switches, Insufficient Activity (Bank 2, Sensor 1) | P1153 | .1V to 1.0V This DTC determines if the O2 sensor functioning properly by monitoring the number of L/R and R/L switches. | Number of switches in 100 seconds: L/R switches < 45 R/L swithes < 45 O2 voltage between 0.300 and 0.600V | No injector DTC's No MAF DTC's No TP sensor DTC's No Evap. DTC's No IAT sensor DTC's No MAP DTC's No Fuel trim DTC's No EGR DTC's No ECT sensor DTC's DTC P0155 (O2 Heater) not set Closed loop Engine run time > 120 seconds | 100 seconds after closed loop enable Once per key cycle | DTC Type B |
| O2S Incorrect Ratio (Bank 2, Sensor 1) | P1154 | .1V to 1.0V This DTC diagnoses degraded slow rich to lean or lean to rich response times. | Ratio of average response times. Ratio > 4 or < 0.4 O2 voltage between 0.300 and 0.600V | No injector DTC's No MAF DTC's No TP sensor DTC's No Evap. DTC's No IAT sensor DTC's No MAP DTC's No Fuel trim DTC's No EGR DTC's No ECT sensor DTC's DTC P0135 (O2 Heater) not set Closed loop Engine run time > 120 seconds | 100 seconds after closed loop enable Once per key cycle | DTC Type B |
| Injector Circuit Fault | P1200 | 9V - 16V | Output state is invalid | | 5 sec Continuous | DTC Type B |

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|--|----------------|--|---|--|--|------------------------------|
| Random Misfire Detected Cylinder 1 Misfire Detected | P0300 P0301 | These DTC 's will determine if a random misfire or a cylinder specific misfire is occurring by | Deceleration index vs Engine Speed vs Load and Camshaft Position FTP threshold -1.85% I/M threshold - 1.85% Catalyst advange - see | Engine run time 0 - 5 seconds depending on start up RPM No VSS DTC's No transmission DTC's No fuel trim DTC's No TP sensor DTC's No MAP sensor DTC's No ECT sensor DTC's Fuel cutoff not active Brake torque management not active | Emission Level 5 failed 200 revolution blocks out of 16 Catalyst damaging Level 1 failed 200 revolution block | DTC Type B EMISSION DTC Type |
| Cylinder 2 Misfire Detected Cylinder 3 Misfire | P0302 | monitoring crankshaft velocity. | | | Continuous | A CATALYST DAMAGING |
| Detected Cylinder 4 Misfire Detected | P0303 | | speed/load chart | ECT > -6.75°C but < 120°C Engine speed > 550 RPM but < 5800 RPM System voltage > 9 volts but < 16 volts + Throttle position Δ < 6.25%/100ms - Throttle position Δ < 1.5%/100ms | | |
| Cylinder 5 Misfire Detected | P0305 | | | Rough Road- Ratio of consecutive positive peak delta ref times to nonconsecutive peaks. | | |
| Cylinder 6 Misfire Detected | P0306 | | | | | |
| Crank Angle Sensor Learned Error | P1336 | This DTC will determine if the machining tolerence in the crankshaft system has been learned by the vehicle. | Sum of compensation factors not within range. | PCM state = run | .5 sec 100 ms loop Continuous | DTC Type A |
| Crankshaft Position Sensor Circuit- Range/Perf | P0336 | 18X Signal This diagnostic will detect an incorrect signal from the crankshaft sensor. | If in one engine cycle 36 med. res. pulses are not seen | Engine run time > 3 sec 3X crank signal | 290 ref pulse failures within a 300 sample limit. 100ms/test Continuous | DTC Type B |
| Camshaft Position Sensor Circuit Range/Perf | P0341 | 1X Signal This diagnostic will detect if the Cam Sensor signal is present. | Engine Running Cam Sensor reference pulse is not seen once every 6 cylinder events | | If Cam signal is not detected 290 out of 300 test samples. 100ms/test Continuous | DTC Type B |

| SENSED PARAMETER | FAULT CODE | MONITOR STRATEGY DESCRIPTION | MALFUNCTION CRITERIA AND THRESHOLD VALUE(S) | SECONDARY PARAMETERS AND ENABLE CONDITIONS | TIME REQUIRED AND FREQUENCY | MIL ILLUM. TYPE |
|---|---------------|---|--|---|--|-----------------------|
| EST Output High | P1350 | 0 V-5V This diagnostic will determine if a failure has occured due to an open circuit. | EST voltage > 4.9 V | EST Enabled Engine speed < 250 RPM | EST circuit open > 5.1 sec Once per igniton cycle | DTC Type B |
| EST Not Toggling After Enable | P1361 | 0 V-1V This diagnostic will determine if a failure has occured due to a grounded circuit. | EST voltage < 0.04V | EST Enabled Engine speed > 650 RPM | 5 seconds every low res pulse | DTC Type B |
| Crank to Low Res Correlate | P1374 | Pulsed 0V to 10V | 3X signal 18X signal | Engine runtime > 3 sec Incorrect number of 3X signals per engine cycle | 290 out of 300 test samples 100ms/test Continuous | DTC Type B |
| Exhaust Gas Recirculation - Insufficient Flow Detected | P0401 | This diagnostic will determine if there is a reduction in EGR flow. | With EGR valve open, the peak + MAP Δ is monitored over a time of 0.5 seconds. This value is compared with a threshold from Engine Speed vs Baro table and the difference computed. The result is statistically filtered (EWMA) and compared to a decision limit. DTC is set when the filtered result exceeds the decision limit. | Test Enable No TP sensor DTC's set No MAP DTC's set No MAP DTC's set No VS sensor DTC's set No IAT sensor DTC's set No ECT sensor DTC's set No Linear EGR Pintle Position DTC set No Misfire DTC's set No Misfire DTC's set No MAF DTC's set ECT > 80° C Baro > 70 kpa (9000 ft) Vehicle Speed > 18 mph IAC Δ < 5 counts AC clutch status is unchanged Transmission status is unchanged Start Test Throttle Position < 1% EGR Position < 1% Engine Speed > 900 rpm but < 1600 rpm MAP Δ < 1.5 A/D count Compensated MAP > 10 kpa but < 50 kpa Run Test Stabilized MAP (valve closed) recorded and EGR valve "ramped" open over a time interval and peak MAP value recorded and MAP Δ computed. EGR valve "ramped" closed over a time interval. | 0.5 seconds Once per trip | DTC Type A |

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|---|---------------|---|---|--|--|-----------------------|
| Catalyst System Efficiency Below Threshold | P0420 | This diagnostic will determine the efficiency of the catalytic converter. | Deviation Difference Average = 8 mv from O2 sensor #3 | No EST DTC's set No EGR DTC's set No IAT DTC's set No IAT DTC's set No IAC DTC's set No IAC DTC's set No IAC DTC's set No VS sensor DTC's set No VS sensor DTC's set No O2 sensor DTC's set No Mar Sensor DTC's set No MAP sensor DTC's set No Fuel Trim DTC's set No ECT sensor DTC's set Set No ECT sensor DTC's set An ECT sensor DTC's set Converter Warm Up Status Engine in closed loop Commanded Air/Fuel ratio = 14.7:1 ECT > 75° C Air flow > 15 g/sec Catalyst is warm Test Enable Air Flow \leq 30 g/sec Δ engine load \leq 70% / sec Vehicle Speed \geq 40 mph but \leq 75 mph Engine load \leq 63% \leq 1000 rpm \leq Engine speed \leq 3000 rpm | 50 tests per trip 1s/test Continuous | DTC Type A |
| Evap. Emission Control System - Incorrect Purge Flow | P0441 | OV-5V This diagnostic will detect a purge solenoid stuck closed by monitoring the Evap. Purge Vacuum switch state when the Evap. Purge solenoid duty cycle is > 75%. The vacuum switch state should change to high (open) if there is vacuum (solenoid open) applied to the system. | Evap. purge vacuum switch state = Low (closed) vacuum for a period > 4 seconds | Evap. Purge Solenoid Diagnostic Vacuum Switch DTC not set No IAT DTC's set No IAC DTC's set No MAP DTC's set No TP sensor DTC's set No EGR DTC's set Baro > 70 kPa (9000 ft) ECT ≤ 113 °C Powerup IAT > 0°C IAT ≤ 70 °C ECT-IAT ≤ 10°C Purge DC ≥ 75% Manifold Vacuum ≥ 10kPa Throttle Position ≥3% but ≤ 52% Engine Speed ≥ 650 RPM but ≤ 5000 RPM | For 16 test failures 100ms/test Continuous | DTC Type B |
| Exhaust Gas Recirculation System - Pintle Position Error | P1406 | 0V - 5V This diagnostic will detect three conditions: 1. An open or short 2. Closed valve position too high 3. Position error too high | Pintle position < 7 A/D counts for 20 seconds Pintle position > 20 A/D counts from learned closed valve position for 20 seconds Deviation between actual position and desired position > 20% for 20 seconds | Ignition voltage > 10 volts 5 volt supply OK | All three tests must run before a 'test passed' is reported. Continuous | DTC Type B |

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|---|---------------|--|--|--|--|-----------------------|
| Evap. Emission Control System - Continuous Open Purge Flow | P1441 | 0V-5V This diagnostic will detect a purge solenoid stuck open by monitoring the Evap. Purge Vacuum switch state when the Evap. Purge solenoid duty cycle is < 3%. The vacuum switch state should change to low (closed) if there is no vacuum (solenoid closed) applied to the system. | Evap. purge vacuum switch state = High vacuum for a period > 4 seconds | Evap. Purge Solenoid Diagnostic Vacuum Switch DTC not set No IAT DTC's set No IAC DTC's set No MAP DTC's set No TP sensor DTC's set No EGR DTC's set Baro > 70 kPa (9000 ft) ECT \leq 113 °C Powerup IAT > 0°C IAT \leq 70 °C ECT-IAT \leq 10°C Purge DC \leq 3% Manifold Vacuum \geq 10kPa Throttle Position \geq 3% but \leq 52% Engine Speed \geq 650 RPM but \leq 5000 RPM | For 16 test failures 100ms/test Continuous | DTC Type B |
| Idle Control System RPM Lower Than Expected | P0506 | This DTC will determine if a low idle is the result of a IAC valve or circuit. A low idle is defined as 100 RPM below the desired idle. (Desired RPM range 725 to 800) | RPM < (Desired RPM - 100) | Test Enable: No CCP DTC's set No misfire DTC's set No EGR DTC's set No TP sensor DTC's set No VS sensor DTC's set No ECT DTC's set No ECT DTC's set No MAP DTC's set ECT > 70°C System Voltage > 9V but < 16 V IAT > -18°C Engine run time > 120 seconds Baro > 65 kPa (12000 ft) TP < 1% VS < 3 MPH Above met for a time > 5 seconds to enable diagnostic. | 15 seconds Continous after enable | DTC Type B |

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| Idle Control System RPM Higher Than Expected | P0507 | This DTC will determine if a high idle is the result of a IAC valve or circuit. A high idle is defined as 175 RPM above the desired idle. (Desired RPM range 725 to 800) | RPM > (Desired RPM + 175) | Test Enable: No CCP DTC's set No misfire DTC's set No EGR DTC's set No TP sensor DTC's set No VS sensor DTC's set No ECT DTC's set No ECT DTC's set System Voltage > 9V but < 16 V System Voltage > 9V but < 16 V System Voltage > 120 seconds Saro > 65 kPa (12000 ft) TP < 1% VS < 3 MPH Above met for a time > 5 seconds to enable diagnostic. | 15 seconds Continous after enable | DTC Type B |
| Check Sum Error | P0601 | This DTC will be stored if the calibration check sum is incorrect. | Output state invalid | PCM state = crank or run | 0.5 sec 50 ms loop Continuous | DTC Type B |
| PCM Programming Error | P0602 | This DTC will be stored if the PCM has been replaced and has not been programmed. | Output stat invalid | PCM state = crank or run | 0.5 sec 100 ms loop Continuous | DTC Type B |
| V5BA Voltage Circuit Fault | P1635 | 5 Volts | Voltage state invalid | | 10 sec Continuous | DTC Type B |
| Fan 1 Relay Circuit Fault | P1651 | 0V to 12V | Output state invalid | PCM state = crank or run | 30 sec Continuous | DTC Type B |
| Fan 2 Relay Circuit Fault | P1652 | 0V to 12V | Output state invalid | PCM state = crank or run | 30 sec Continuous | DTC Type B |
| CCP Solenoid Circuit Malfunction | P1655 | 0V to 12V | Output state invalid | PCM state = crank or run | 30 sec Continuous | DTC Type B |