| SENSED PARAMETER | FAULT CODE | ACCEPTABLE OPERATING RANGE AND RATIONALITY | PRIMARY MALFUNCTION DETECTION PARAMETERS | SECONDARY MONITORING PARAMETERS AND CONDITIONS | MONITORING TIME LENGTH AND FREQUENCY OF CHECK | MONITORING METHOD | FAULT CODE STORAGE AND MIL ILLUM. |
|---|---------------|---|---|--|--|---|--|
| Camshaft Position [CMP] Sensor Correlation | P0016 | CAM edges in one crank revolution =3 | 0 < CAM edges in one crank revolution < 3 | Ignition On Not in powerdown mode In Syncro_Mode Powerup time>=0.5sec | 15 failures out of 35 samples | Check number of CAM edges | В |
| Variable Nozzle Turbo(VNT) Solenoid Circuit Fault Revised Oct. 1, 2003 | P0045 | ECM reports no faults on the output driver or a/d counts < measured current < 1000 a/d counts 170 | ECM reports faults on the output driver or measured current <a counts<br="" d="">170 measured current > 1000 a/d counts | Engine Run Time > 30 sec | Diagnostic set conditions true for for 2 seconds Test performed continuously | VNT Solenoid | В |
| Variable Nozzle Turbo(VNT) Open/Close Performancet Revised Oct. 1, 2003 | P0046 | Value for VNT Position sensor when vanes are open: 58 < ad counts <375 Value for VNT Position sensor when vanes are closed: 649 < ad counts <961 | Value for VNT Position sensor when vanes are open: ad counts < 58 or ad counts >375 Value for VNT Position sensor when vanes are closed: ad counts <649 or ad counts > 961 | position learning complete and Device control=Not active and | Diagnostic set conditions true for for .016 seconds Once per ignition cycle | VNT Position when ECM is commanding vanes open or vanes closed. | В |
| Fuel Rail Pressure [FRP] Too Low | P0087 | Rail pressure should be higher than minimum commanded rail pressure minus possible transitional undershoot | rp < 0.0MPa :0-400rpm 22.5MPa:600-4000RPM 30.0MPa :over 4000RPM | No related malfunction (RPS_LOP0192, RPS_HIP0193, 5VB1_circuit_LOP0642, 5VB1_circuit_HIP0643 Rail Pressure Feedback Mode Key_on_time>0.125 Sec. Fuel_Mode Rail Pressure>0MPa Device control=Not active | 99 Failure out of 100 sample | Rail Pressure sensor | |
| Fuel Rail Pressure [FRP] Too High | P0088 | Rail pressure should be higher than minimum commanded rail pressure minus possible transitional undershoot | Case.1 rp > 167MPa Case.2 rp > 190MPa | No related malfunction (RPS_LOP0192, RPS_HIP0193, 5VB1_circuit_LOP0642, 5VB1_circuit_HIP0643) not in Power_Down_Mode Rail Pressure Feedback Mode Key_on_time>0.125 Sec. Device control=Not active | Case.1 49 Failure out of 50 sample Case.2 49 Failure out of 50 sample | Rail Pressure sensor | A |
| Fuel Pressure Regulator Performance | P0089 | Positive rail pressure error should be within 20MPa, Commande pump fuel flow>100mm3/sec | rp -Drp > 20MPa and cmdpumpflow <= 100mm3/sec | No related malfunction (RPS_LOP0192, RPS_HIP0193, 5VB1_circuit_LOP0642, 5VB1_circuit_HIP0643) Rail Pressure Feedback Mode Key_on_time>0.125 Sec. Fuel_Mode Not in Bankshutoff Mode Device control=Not active | 110 Failure out of 120 sample | Rail Pressure sensor and Commanded Pump Fuel Flow | A |

| SENSED PARAMETER | FAULT CODE | ACCEPTABLE OPERATING RANGE AND RATIONALITY | PRIMARY MALFUNCTION DETECTION PARAMETERS | SECONDARY MONITORING PARAMETERS AND CONDITIONS | MONITORING TIME LENGTH AND FREQUENCY OF CHECK | MONITORING METHOD | FAULT CODE STORAGE AND MIL ILLUM. |
|--|---------------|---|--|---|--|---|--|
| Fuel Pressure Regulator Control Circuit | P0090 | 50mA <rpcv_current<1600ma< td=""><td> rpcv_current_error > 500 mA Counts or rpcv_current > 480 AD Counts or rpcv_current < 13 AD Counts</td><td>IGNITION ON EDU/RPCV Relay on Not in Powerdown_Mode Key_on_time>0.125 Sec. Cmd_RPCV_Current<=1500mA Cmd_RPCV_Current>=400mA</td><td>49 Failure out of 50 sample</td><td>RPCV current</td><td>A</td></rpcv_current<1600ma<> | rpcv_current_error > 500 mA Counts or rpcv_current > 480 AD Counts or rpcv_current < 13 AD Counts | IGNITION ON EDU/RPCV Relay on Not in Powerdown_Mode Key_on_time>0.125 Sec. Cmd_RPCV_Current<=1500mA Cmd_RPCV_Current>=400mA | 49 Failure out of 50 sample | RPCV current | A |
| Fuel Rail Pressure Low During Power Enrichment | P1093 | Negative rail pressure error should be within 20MPa Commanded pump flow should be lower than pump capability | Drp - rp > 20MPa:0-2200rpm 30MPa:2400rpm-5000rpm and cmdpumpflow >= 10000:0-400rpm 11030:400rpm 15000:600rpm 23400:1000rpm 23400:1000rpm 27600:1200rpm 31800:1400rpm 36000:1600rpm 40200:1800rpm 44400:2000rpm 54000:2400rpm 54000 | No related malfunction (RPS_LOP0192,RPS_HIP0193, 5VB1_circuit_LOP0642, 5VB1_circuit_HIP0643) Rail pressure Feedback Mode Key_on_time>0.125Sec. Fuel_Mode Device control=Not active | sample | Rail Pressure sensor and Commanded Fuel flow to pump | A |
| Fuel Rail Pressure [FRP] Sensor Circuit Low Voltage | P0192 | 0.1 Volt to 4.9 Volt | rp_ad <= 42 AD Counts | No related malfunction (5VB1_circuit_LOP0642, 5VB1_circuit_HIP0643) IGNITION is ON not in Power_Down_Mode Key_on_time>0.125 Sec. | 19 Failure out of 20 sample | Piezo Pressure Sensor | A |

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|---|---------------|---|---|---|--|--|--|
| Fuel Rail Pressure [FRP] Sensor Circuit High Voltage | P0193 | 0.1 Volt to 4.9 Volt | rp_ad >= 963 AD Counts | No related malfunction (5VB1_circuit_LOP0642, 5VB1_circuit_HP0643I) IGNITION is ON not in Power_Down_Mode Key_on_time>0.125 Sec. | 19 Failure out of 20 sample | Piezo Pressure Sensor | A |
| Injector 1 Control Circuit | P0201 | No Error Message from EDU | "#1 Load Drop" or "#1 HSD Over current" or "#1 LSD Overcurrent" or "Bank1 Booster Low" | IGN on Poweruptime>0.5sec CAN MSG from EDU is valid Not in Poweroff Mode | 20 out of 40 (32ms) | Mornitoring in EDU and message transferred via CAN | A |
| Injector 2 Control Circuit | P0202 | No Error Message from EDU | "#2 Load Drop" or "#2 HSD Over current" or "#2 LSD Overcurrent" or "Bank2 Booster Low" | IGN on Poweruptime>0.5sec CAN MSG from EDU is valid Not in Poweroff Mode | 20 out of 40 (32ms) | Mornitoring in EDU and message transferred via | A |
| Injector 3 Control Circuit | P0203 | No Error Message from EDU | "#3 Load Drop" or "#3 HSD Over current" or "#3 LSD Overcurrent" or "Bank2 Booster Low" | IGN on Poweruptime>0.5sec CAN MSG from EDU is valid Not in Poweroff Mode | 20 out of 40 (32ms) | Mornitoring in EDU and message transferred via | A |
| Injector 4 Control Circuit | P0204 | No Error Message from EDU | "#4 Load Drop" or "#4 HSD Over current" or "#4 LSD Overcurrent" or Bank1 Booster Low" | IGN on Poweruptime>0.5sec CAN MSG from EDU is valid Not in Poweroff Mode | 20 out of 40 (32ms) | Mornitoring in EDU and message transferred via | A |
| Injector 5 Control Circuit | P0205 | No Error Message from EDU | "#5 Load Drop" or "#5 HSD Over current" or "#5 LSD Overcurrent" or "Bank2 Booster Low" | IGN on Poweruptime>0.5sec CAN MSG from EDU is valid Not in Poweroff Mode | 20 out of 40 (32ms) | Mornitoring in EDU and message transferred via CAN | A |
| Injector 6 Control Circuit | P0206 | No Error Message from EDU | "#6 Load Drop" or "#6 HSD Over current" or "#6 LSD Overcurrent" or "Bank1 Booster Low" | IGN on Poweruptime>0.5sec CAN MSG from EDU is valid Not in Poweroff Mode | 20 out of 40 (32ms) | Mornitoring in EDU and message transferred via CAN | A |
| Injector 7 Control Circuit | P0207 | No Error Message from EDU | "#7 Load Drop" or "#7 HSD Over current" or "#7 LSD Overcurrent" or "Bank1 Booster Low" | IGN on Poweruptime>0.5sec CAN MSG from EDU is valid Not in Poweroff Mode | 20 out of 40 (32ms) | Mornitoring in EDU and message transferred via CAN | A |
| Injector 8 Control Circuit | P0208 | No Error Message from EDU | "#8 Load Drop" or "#8 HSD over current" or "#8 LSD Overcurrent" or "Bank2 Booster Low" | IGN on Poweruptime>0.5sec CAN MSG from EDU is valid Not in Poweroff Mode | 20 out of 40 (32ms) | Mornitoring in EDU and message transferred via CAN | A |

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|------------------------------------|---------------|---|--|---|--|--|--|
| Injector 1 Output Circuit (R/C) | P1223 | No Error Message from EDU | Signal from TFD | IGN on Poweruptime>0.5sec rpm>300rpm Fuel Mode | 130 out of 150 (Every 32ms) | OUTD Mornitoring in ECM | В |
| | | 1<=Number of injection pulses<=2 when ECM request injection to EDU | "Illegal Req.(too long/short/close)" or "wrong segment Req. " or "simultaneous Req. " or "number of pulse > 2 or < 1 if rpm> 300rpm and bp>5mm3/st and bpw>60us and blankshot not active | IGN on Poweruptime>0.5sec CAN MSG from EDU is valid Not in Poweroff Mode rpm>300rpm | 130 out of 150 (Every 32ms) | Mornitoring in EDU and message transferred via CAN | |
| Injector 2 Output Circuit (R/C) | P1226 | No Error Message from EDU | Signal from TFD | IGN on Poweruptime>0.5sec rpm>300rpm Fuel Mode | 130 out of 150 (Every 32ms) | OUTD Mornitoring in ECM | В |
| | | 1<=Number of injection pulses<=2 when ECM request injection to EDU | "Illegal Req.(too long/short/close)" or "wrong segment Req. " or "simultaneous Req. " or "number of pulse > 2 or < 1 if rpm> 300rpm and bp>5mm3/st and bpw>60us and blankshot not active | IGN on Poweruptime>0.5sec CAN MSG from EDU is valid Not in Poweroff Mode rpm>300rpm | 130 out of 150 (Every 32ms) | Mornitoring in EDU and message transferred via CAN | |
| Injector 3 Output Circuit (R/C) | P1229 | No Error Message from EDU | Short High Signal from TFD | IGN on Poweruptime>0.5sec rpm>300rpm Fuel Mode | 130 out of 150 (Every 32ms) | OUTD Mornitoring in ECM | В |
| | | 1<=Number of injection pulses<=2 when ECM request injection to EDU | "Illegal Req.(too long/short/close)" or "wrong segment Req. " or "simultaneous Req. " or "number of pulse > 2 or < 1 if rpm> 300rpm and bp>5mm3/st and bpw>60us and blankshot not active | IGN on Poweruptime>0.5sec CAN MSG from EDU is valid Not in Poweroff Mode rpm>300rpm | 130 out of 150 (Every 32ms) | Mornitoring in EDU and message transferred via CAN | |
| Injector 4 Output Circuit (R/C) | P1232 | No Error Message from EDU | Signal from TFD | IGN on Poweruptime>0.5sec rpm>300rpm Fuel Mode | 130 out of 150 (Every 32ms) | OUTD Mornitoring in ECM | В |
| | | 1<=Number of injection pulses<=2 when ECM request injection to EDU | "Illegal Req.(too long/short/close)" or "wrong segment Req." or "simultaneous Req." or "number of pulse > 2 or < 1 if rpm> 300rpm and bp>5mm3/st and bpw>60us and blankshot not active | IGN on Poweruptime>0.5sec CAN MSG from EDU is valid Not in Poweroff Mode rpm>300rpm | 130 out of 150 (Every 32ms) | Mornitoring in EDU and message transferred via CAN | |
| Injector 5 Output Circuit (R/C) | P1235 | No Error Message from EDU | Signal from TFD | IGN on Poweruptime>0.5sec rpm>300rpm Fuel Mode | 130 out of 150 (Every 32ms) | OUTD Mornitoring in ECM | В |

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|--|---------------|---|--|---|--|--|--|
| | | 1<=Number of injection pulses<=2 when ECM request injection to EDU | "Illegal Req.(too long/short/close)" or "wrong segment Req." or "simultaneous Req." or "number of pulse > 2 or < 1 if rpm> 300rpm and bp>5mm3/st and bpw>60us and blankshot not active | IGN on Poweruptime>0.5sec CAN MSG from EDU is valid Not in Poweroff Mode rpm>300rpm | 130 out of 150 (Every 32ms) | Mornitoring in EDU and message transferred via CAN | |
| Injector 6 Output Circuit (R/C) | P1238 | No Error Message from EDU | Signal from TFD | IGN on Poweruptime>0.5sec rpm>300rpm Fuel Mode | (Every 32ms) | OUTD Mornitoring in ECM | В |
| | | 1<=Number of injection pulses<=2 when ECM request injection to EDU | "Illegal Req.(too long/short/close)" or "wrong segment Req. " or "simultaneous Req. " or "number of pulse > 2 or < 1 if rpm> 300rpm and bp>5mm3/st and bpw>60us and blankshot not active | IGN on Poweruptime>0.5sec CAN MSG from EDU is valid Not in Poweroff Mode rpm>300rpm | 130 out of 150 (Every 32ms) | Mornitoring in EDU and message transferred via CAN | |
| Injector 7 Output Circuit (R/C) | P1241 | No Error Message from EDU | Signal from TFD | IGN on Poweruptime>0.5sec rpm>300rpm Fuel Mode | (Every 32ms) | OUTD Mornitoring in ECM | В |
| | | 1<=Number of injection pulses<=2 when ECM request injection to EDU | "Illegal Req.(too long/short/close)" or "wrong segment Req." or "simultaneous Req." or "number of pulse > 2 or < 1 if rpm> 300rpm and bp>5mm3/st and bpw>60us and blankshot not active | IGN on Poweruptime>0.5sec CAN MSG from EDU is valid Not in Poweroff Mode rpm>300rpm | 130 out of 150 (Every 32ms) | Mornitoring in EDU and message transferred via CAN | |
| Injector 8 Output Circuit (R/C) | P1244 | No Error Message from EDU | Signal from TFD | IGN on Poweruptime>0.5sec rpm>300rpm Fuel Mode | (Every 32ms) | OUTD Mornitoring in ECM | В |
| | | 1<=Number of injection pulses<=2 when ECM request injection to EDU | "Illegal Req.(too long/short/close)" or "wrong segment Req." or "simultaneous Req." or "number of pulse > 2 or < 1 if rpm> 300rpm and bp>5mm3/st and bpw>60us and blankshot not active | IGN on Poweruptime>0.5sec CAN MSG from EDU is valid Not in Poweroff Mode rpm>300rpm | 130 out of 150 (Every 32ms) | Mornitoring in EDU and message transferred via CAN | |
| Injector Positive Voltage Control Circuit Group 1 | P2146 | No Error Message from EDU | "HSOC #1 or #4 or #6 or #7" or "LSOC #1 or #4 or #6 or #7" or "Boost low EDU Bank 1" or "load drop #1 or #4 or #6 or #7" | CAN MSG from EDU is valid IGN on Power up time>0.5sec Not in Power off Mode | (32ms) | Mornitoring in EDU and message transferred via | A |
| Injector Positive Voltage Control Circuit Group 2 | P2149 | No Error Message from EDU | "HSOC #2 or #3 or #5 or #8" or "LSOC #2 or #3 or #5 or #8" or "Boost low EDU Bank 2" or "load drop #2 or #3 or #5 or #8" | CAN MSG from EDU is valid IGN on Power up time>0.5sec Not in Power off Mode | 20 out of 40 (32ms) | Mornitoring in EDU and message transferred via CAN | A |

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|-----------------------------|---------------|---|--|--|---|--|--|
| Engine Misfire Detected | P0300 | # of detected misfire cylinders =< 1 | Number of detected misfire cylinders > 1 | Misfire Test Completed=TRUE | once per ignition cycle | Cylinder engine speed and cylinder fuel rate | В |
| Cylinder 1 Misfire Detected | P0301 | Cylinder #1 fuel rate adjustment < 14.5 mm3/stroke | Cylinder #1 fuel rate greater than desired fuel rate by >= 14.5 mm3/stroke | P0335,P0336,P0116,P0117,P0118 are not set. Coolant temperature >= 55.5degC Engine mode =Idle mode (rpm<=930rpm and vhecle speed<=100MPH) Cylinder Balancing=Enable. (104degC>Coolant temp>=-30degC and APS <1% and 200rpm< =rpm <=1000rpm and vhecle speed <=1MPH and fuel >=3 mm^3/st) Device control=Not active | Each Test performed for10 seconds if pending fail counter>=2 Report Diagnostic Failed if Pending Passed Counter>=2 ReportDiagnostic Passed Max thtee test performed per ignition cycle\\ | Cylinder engine speed and cylinder fuel rate | В |
| Cylinder 2 Misfire Detected | P0302 | Cylinder #2 fuel rate adjustment < 14.5 mm3/stroke | Cylinder 2 fuel rate greater than desired fuel rate by >= 14.5 mm3/stroke | P0335,P0336,P0116,P0117,P0118 are not set. Coolant temperature >= 55.5degC Engine mode =Idle mode (rpm<=930rpm and vhecle speed<=100MPH) Cylinder Balancing=Enable. (104degC>Coolant temp>=-30degC and APS <1% and 200rpm< =rpm <=1000rpm and vhecle speed <=1MPH and fuel >=3 mm^3/st) | Each Test performed for10 seconds if pending fail counter>=2 Report Diagnostic Failed if Pending Passed Counter>=2 ReportDiagnostic Passed Max thee test performed per ignition cycle\\ | Cylinder engine speed and cylinder fuel rate | В |
| Cylinder 3 Misfire Detected | P0303 | Cylinder #3 fuel rate adjustment < 14.5 mm3/stroke | Cylinder #3 fuel rate greater than desired fuel rate by >= 14.5 mm3/stroke | P0335,P0336,P0116,P0117,P0118 are not set. Coolant temperature >= 55.5degC Engine mode =Idle mode (rpm<=930rpm and vhecle speed<=100MPH) Cylinder Balancing=Enable. (104degC>Coolant temp>=-30degC and APS <1% and 200rpm< =rpm <=1000rpm and vhecle speed <=1MPH | | Cylinder engine speed and cylinder fuel rate | В |
| Cylinder 4 Misfire Detected | P0304 | Cylinder #4 fuel rate adjustment < 14.5 mm3/stroke | Cylinder #4 fuel rate greater than desired fuel rate by >= 14.5 mm3/stroke | P0335,P0336,P0116,P0117,P0118 are not set. Coolant temperature >= 55.5degC Engine mode =Idle mode (rpm<=930rpm and vhecle speed<=100MPH) Cylinder Balancing=Enable. (104degC>Coolant temp>=-30degC and APS <1% and 200rpm< =rpm <=1000rpm and vhecle speed <=1MPH and fuel >=3 mm^3/st) | | Cylinder engine speed and cylinder fuel rate | В |

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|---|---------------|---|--|---|--|--|--|
| Cylinder 5 Misfire Detected | P0305 | Cylinder #5 fuel rate adjustment < 14.5 mm3/stroke | Cylinder #5 fuel rate greater than desired fuel rate by >= 14.5 mm3/stroke | P0335,P0336,P0116,P0117,P0118 are not set. Coolant temperature >= 55.5degC Engine mode =Idle mode (rpm<=930rpm and vhecle speed<=100MPH) Cylinder Balancing=Enable. (104degC>Coolant temp>=-30degC and APS <1% and 200rpm< =rpm <=1000rpm and vhecle speed <=1MPH | Each Test performed for10 seconds if pending fail counter>=2 Report Diagnostic Failed if Pending Passed Counter>=2 ReportDiagnostic Passed Max thtee test performed per | Cylinder engine speed and cylinder fuel rate | В |
| Cylinder 6 Misfire Detected | P0306 | Cylinder #6 fuel rate adjustment < 14.5 mm3/stroke | Cylinder #6 fuel rate greater than desired fuel rate by >= 14.5 mm3/stroke | P0335,P0336,P0116,P0117,P0118 are not set. Coolant temperature >= 55.5degC Engine mode =Idle mode (rpm<=930rpm and vhecle speed<=100MPH) Cylinder Balancing=Enable. (104degC>Coolant temp>=-30degC and APS <1% and 200rpm< =rpm <=1000rpm and vhecle speed <=1MPH and fuel >=3 mm^3/st) | Each Test performed for10 seconds if pending fail counter>=2 Report Diagnostic Failed if Pending Passed Counter>=2 ReportDiagnostic Passed Max thee test performed per ignition cvcle\\ | Cylinder engine speed and cylinder fuel rate | В |
| Cylinder 7 Misfire Detected | P0307 | Cylinder #7 fuel rate adjustment < 14.5 mm3/stroke | Cylinder #7 fuel rate greater than desired fuel rate by >= 14.5 mm3/stroke | P0335,P0336,P0116,P0117,P0118 are not set. Coolant temperature >= 55.5degC Engine mode =Idle mode (rpm<=930rpm and vhecle speed<=100MPH) Cylinder Balancing=Enable. (104degC>Coolant temp>=-30degC and APS <1% and 200rpm< =rpm <=1000rpm and vhecle speed <=1MPH and fuel >=3 mm^3/st) | Each Test performed for10 seconds if pending fail counter>=2 Report Diagnostic Failed if Pending Passed Counter>=2 ReportDiagnostic Passed Max thtee test performed per ignition cycle\ | Cylinder engine speed and cylinder fuel rate | В |
| Cylinder 8 Misfire Detected | P0308 | Cylinder #8 fuel rate adjustment < 14.5 mm3/stroke | Cylinder #8 fuel rate greater than desired fuel rate by >= 14.5 mm3/stroke | P0335,P0336,P0116,P0117,P0118 are not set. Coolant temperature >= 55.5degC Engine mode =Idle mode (rpm<=930rpm and vhecle speed<=100MPH) Cylinder Balancing=Enable. (104degC>Coolant temp>=-30degC and APS <1% and 200rpm< =rpm <=1000rpm and vhecle speed <=1MPH and fuel >=3 mm^3/st) | Each Test performed for10 seconds if pending fail counter>=2 Report Diagnostic Failed if Pending Passed Counter>=2 ReportDiagnostic Passed Max the test performed per ignition cycle\\ | Cylinder engine speed and cylinder fuel rate | В |
| Crankshaft Position [CKP] Sensor Circuit | P0335 | Hall Effect Sensor | No Crank Edge counter >=5 | CAM is rotating Ignition ON Key_on_time>0.5sec Not in powerdown mode | 60 failures out of 80 samples. Samples are taken every 31.6 | Checks the number of Crank pulses every 7.8 | В |

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|---|---------------|---|--|---|---|--|--|
| Crankshaft Position [CKP] Sensor Performance | P0336 | Hall Effect Sensor 57 pulses and gap per 1 crank revolution | Number of teeth between gap and gap is not equal to 57 but not equal to 0 | Ignition ON Key_on_time>0.5sec Not in powerdown mode As soon as a synch tooth is detected | 15 failures out of 20 samples | Checks the number of Crank pulses between the last synch event and the | В |
| Camshaft Position [CMP] Sensor Circuit | P0340 | Hall Effect Sensor | No CAM interrupts received in 2 seconds. | Engine speed > 60rpm Ignition ON Not in Power down mode Key_on_time>0.5sec | 60 failures out of 80 samples. Samples are taken every 31.6 ms. | Checks CAM interrupts every | A |
| Camshaft Position [CMP] Sensor Performance | P0341 | 10 <= Crank tooth at CAM edge <= 14 | 14 < Crank tooth at CAM edge or Crank tooth at CAM edge < 10 | Ignition On Not in powerdown mode Keyontime>0.5sec Engine speed > 60rpm No related malfunction In Syncro_Mode | 15 failures out of 20 samples Every crank revolution | Check crank tooth number at CAM edge | В |
| High Resolution Circuit | P0370 | Buffered Signal of Hall Effect Sensor | Message has the 'No crank signal' bi on. | Engine speed >= 60rpm Ignition ON Key_on_time>0.5sec Not in Power down mode | 100 failures out of 120 samples. Samples are taken every 31.6 ms. | Monitored by EDU and message transferred by CAN | A |
| High Resolution System Performance | | Buffered Signal of Hall Effect Sensor | Message has the '57X Signal Implausible' bit on. | Engine speed >= 60rpm Ignition ON Key_on_time>0.5sec Not in Power down mode | 120 samples. Samples are taken every 31.6 ms. | Monitored by EDU and message transferred by CAN | A |
| Wait to Start Lamp (WTS) Control Circuit | P0381 | Ignition voltage between 6 and 18 volts | WTS Output WTS fail counter incremented if WTS output driver indicates a fault condition (open/short ckt) | Ignition on Ignition voltage between 6 and 18 volts | Greater than or equal to 5 fail counts WTS Output monitored at least | | В |
| Fuel Injector Control Module Performance | P0611 | No Error Message from EDU | Micro.C or MM defective" or "A/D conversion SRC violation" or Monitoring HW defect. if 10 <= battery voltage <= 18 or "A/D conversion Timeout Error" | Ignition on J1939 Initialization is done Key_on_time > 0.5sec Not in Poweroff Mode CAN MSG is Valid Engine Speed >= 0rpm | 30 out of 50 (Every 125ms) | Monitored by EDU and message transferred by CAN | В |
| Fuel Injector Control Module Relay Control Circuit | P0612 | No ODM faulure flag flom hardware I/O | OUTD state and F/B voltage does not match | IGNITION ON J1939 Initialization is done Not in Powerdown_Mode Key_on_time>0.5 sec. | 30 out of 50 (Every 125ms) | Discrete flag from hardware I/O | В |
| Glow Plug ControlModule(GPCM) Performance | P0670 | No Error Message from GPCM | KI 30 Battery line not connected or Any of the 8 glow plug switches is defective or System is in standby because of overvoltage. | Ignition on J1939 Initialization is done Not in Poweroff Mode CAN MSG is Valid | 50 out of 100 (Every 125ms) | Monitored by GPCM and message transferred by CAN | В |

2006 6.6L (LLY) DURAMAX

used in: Hummer H1

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|--|---------------|---|--|--|--|--|--|
| Cylinder #1 Glow Plug Control Circuit | P0671 | No Error Message from GPCM on status of Cyl #1 Glow Plug | Glow Plug line is open or Glow Plug line is shorted | Ignition on J1939 Initialization is done Not in Poweroff Mode CAN MSG is Valid Code U0073 or U0106 not set | 50 out of 100 (Every 125ms) | Monitored by GPCM and message transferred by CAN | В |
| Cylinder #2 Glow Plug Control Circuit | P0672 | No Error Message from GPCM on status of Cyl #2 Glow Plug | Glow Plug line is open or Glow Plug line is shorted | Ignition on J1939 Initialization is done Not in Poweroff Mode CAN MSG is Valid Code U0073 or U0106 not set | 50 out of 100 (Every 125ms) | Monitored by GPCM and message transferred by CAN | В |
| Cylinder #3 Glow Plug Control Circuit | P0673 | No Error Message from GPCM on status of Cyl #3 Glow Plug | Glow Plug line is open or Glow Plug line is shorted | Ignition on J1939 Initialization is done Not in Poweroff Mode CAN MSG is Valid Code U0073 or U0106 not set | 50 out of 100 (Every 125ms) | Monitored by GPCM and message transferred by CAN | В |
| Cylinder #4 Glow Plug Control Circuit | P0674 | No Error Message from GPCM on status of Cyl #4 Glow Plug | Glow Plug line is open or Glow Plug line is shorted | Ignition on J1939 Initialization is done Not in Poweroff Mode CAN MSG is Valid Code U0073 or U0106 not set | 50 out of 100 (Every 125ms) | Monitored by GPCM and message transferred by CAN | В |
| Cylinder #5 Glow Plug Control Circuit | P0675 | No Error Message from GPCM on status of Cyl #5 Glow Plug | Glow Plug line is open or Glow Plug line is shorted | Ignition on J1939 Initialization is done Not in Poweroff Mode CAN MSG is Valid Code U0073 or U0106 not set | 50 out of 100 (Every 125ms) | Monitored by GPCM and message transferred by CAN | В |
| Cylinder #6 Glow Plug Control Circuit | P0676 | No Error Message from GPCM on status of Cyl #6 Glow Plug | Glow Plug line is open or Glow Plug line is shorted | Ignition on J1939 Initialization is done Not in Poweroff Mode CAN MSG is Valid Code U0073 or U0106 not set | 50 out of 100 (Every 125ms) | Monitored by GPCM and message transferred by CAN | В |
| Cylinder #7 Glow Plug Control Circuit | | No Error Message from GPCM on status of Cyl #7 Glow Plug | Glow Plug line is open or Glow Plug line is shorted | Ignition on J1939 Initialization is done Not in Poweroff Mode CAN MSG is Valid Code U0073 or U0106 not set | 50 out of 100 (Every 125ms) | Monitored by GPCM and message transferred by CAN | В |

| SENSED PARAMETER | FAULT CODE | ACCEPTABLE OPERATING RANGE AND RATIONALITY | PRIMARY MALFUNCTION DETECTION PARAMETERS | SECONDARY MONITORING PARAMETERS AND CONDITIONS | MONITORING TIME LENGTH AND FREQUENCY OF CHECK | MONITORING METHOD | FAULT CODE STORAGE AND MIL ILLUM. |
|--|---------------|---|---|--|--|--|--|
| Cylinder #8 Glow Plug Control Circuit | P0678 | No Error Message from GPCM on status of Cyl #8 Glow Plug | Glow Plug line is open or Glow Plug line is shorted | Ignition on J1939 Initialization is done Not in Poweroff Mode CAN MSG is Valid Code U0073 or U0106 not set | (Every 125ms) | Monitored by GPCM and message transferred by CAN | В |
| EDU Booster Current Fail A, Bank1 Revised Oct. 1, 2003 | P1293 | No Error Message from EDU | Any cylinder of "Current increase Error" (Injection Current is grater than 11.9A, if actual duration exceeds below, this is set. 0rpm:0deg 600:0.35 800:0.47 1000:0.61 1200:0.73 1800:1.1 2400:1.43 3600:2.16 4800:2.88 6000:3.61 | Ignition on J1939 Initialization is done Key_on_time > 0.5sec Not in Poweroff Mode CAN MSG is Valid | (Every 125ms) | Monitored by EDU and message transferred by CAN | A |
| EDU Booster Current Fail A, Bank2 Revised Oct. 1, 2003 | P1294 | No Error Message from EDU | Any cylinder of "Current increase Error" (Injection Current is grater than 11.9A, if actual duration exceeds below, this is set. 0rpm:0deg 600:0.35 800:0.47 1000:0.61 1200:0.73 1800:1.1 2400:1.43 3600:2.16 4800:2.88 6000:3.61 | Ignition on J1939 Initialization is done Key_on_time > 0.5sec Not in Poweroff Mode CAN MSG is Valid | (Every 125ms) | Monitored by EDU and message transferred by CAN | A |
| EDU Booster Current Fail B, Bank1 | P1295 | No Error Message from EDU | Any cylinder of "Current decrease Error" (-100us < Injector duration time <100us) | Ignition on J1939 Initialization is done Key_on_time > 0.5sec Not in Poweroff Mode CAN MSG is Valid | 30 out of 50 (Every 125ms) | Monitored by EDU and message transferred by CAN | A |
| EDU Booster Current Fail B, Bank2 | P1296 | No Error Message from EDU | Any cylinder of "Current decrease Error" (-100us < Injector duration time <100us) | Ignition on J1939 Initialization is done Key_on_time > 0.5sec Not in Poweroff Mode CAN MSG is Valid | (Every 125ms) | Monitored by EDU and message transferred by CAN | A |

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| SENSED PARAMETER | FAULT CODE | ACCEPTABLE OPERATING RANGE AND RATIONALITY | PRIMARY MALFUNCTION DETECTION PARAMETERS | SECONDARY MONITORING PARAMETERS AND CONDITIONS | MONITORING TIME LENGTH AND FREQUENCY OF CHECK | MONITORING METHOD | FAULT CODE STORAGE AND MIL ILLUM. |
|--|---------------|---|---|---|---|---|--|
| Fuel Injector control Module Driver Stuck On | P1687 | No Error Message from EDU | Any cylinder of "Current permanently Error" | Ignition on J1939 Initialization is done Key_on_time > 0.5sec Not in Poweroff Mode CAN MSG is Valid | 30 out of 50 (Every 125ms) | Monitored by EDU and message transferred by CAN | A |
| Control Module Ignition Off Timer Performance | P2610 | ignition off time delta = 1sec AND ignition off timer >= 0 sec AND ignition off timer <= 10 sec AND timer is incrementing Detects a faulty Ignition off Timer circuit. | Ignition off timer reads < 0 sec OR Ignition off timer reads <=5 sec >10 sec OR timer unchanged for 60 sec OR timer increment not equal 1 sec | Ignition off timer is running diagnostic has not yet run to completion | Test performed continuously | Ignition off timer | В |
| Lost Communications with Fuel Injector Control Module | U0105 | Toggring bit should be inverted every 20msec | Can Message is not updated for 3 count (By refering Toggling bit every 15.6ms) | Ignition on J1939 Initialization is done Key_on_time > 0.5sec Not in Poweroff Mode Divece contorl is not active | 30 out of 50 (Every 125ms) | Message from EDU via CAN (Monitor the status of Message B7, | В |
| Mass Air Flow (MAF) Sensor Performance | P0101 | 1.014v to 4.670 v 11 kg/hr to 1620 kg/hr Detects an in range sensor fault It can also detect an open circuit running engine rational stability = .15625 sec | The delta between expected MAF and measured MAF > 2d look-up see chart 1. | 0,P0374 are not set. 9v < IGN volts <18 Engine rom<=3500rpm Idelta Engie rpmI<=50rpm Idelta desierd QI<=10mm3/st Air temp>-20.25degC | U | EGR Control Pressure Sensor Mass Air Flow Sensor | В |
| Mass Air Flow (MAF) Sensor Circuit Low Voltage | P0102 | 1.014v to 4.670 v 11 kg/hr to 1620 kg/hr Detects a sensor circuit low voltage | Mass Air Flow Input Voltage<0.42 volts -same as- Mass Air Flow<36 kg/hr | Coolant temp>20.25deoC_stable Engine Run Time > 2 sec Engine Speed > 500 RPM Ignition Voltage >9v Above conditions have been met for >3.125secs | Diagnostic set conditions true for for6 seconds Test performed continuously | Mass Air Flow Sensor | В |
| Mass Air Flow (MAF) Sensor Circuit High Voltage | P0103 | 1.014v to 4.670 v 11 kg/hr to 1620 kg/hr Detects a sensor circuit High voltage | Mass Air Flow Input Voltage>4.5 volts -same as- Mass Air Flow>1600kg/hr | Engine Run Time > 2 sec 2500rpm=Engine Speed > 500 RPM Ignition Voltage >9v Inlet Air Temp > -6.75 degC None of the following codes are set;P0112 andP0113 Above conditions have been met for >3secs | Diagnostic set conditions true for for6 seconds Test performed continuously | Mass Air Flow Sensor | В |

| SENSED PARAMETER | FAULT CODE | ACCEPTABLE OPERATING RANGE AND RATIONALITY | PRIMARY MALFUNCTION DETECTION PARAMETERS | SECONDARY MONITORING PARAMETERS AND CONDITIONS | MONITORING TIME LENGTH AND FREQUENCY OF CHECK | MONITORING METHOD | FAULT CODE STORAGE AND MIL ILLUM. |
|--|---------------|---|--|---|---|---|--|
| Barometric Pressure Sensor Performance | P2227 | 0.78v to 4.86v 40kPa to 202kPa Detects in range fault of Baro sensor Baro diff =Barometric Pressure - MAP pressure. | Baro diff =Barometric Pressure- MAP pressure -15 kpa < Baro diff < 15 kpa | | Diagnostic set conditions true for 6 seconds Test performed continuously | Baro Pressure Sensor | В |
| Barometric Pressure Circuit Low Input | P2228 | 0.78v to 4.86v 40kPa to 202kPa Detects baro sensor shorted to ground or open. | Baro Pressure < 0.114 v - same as - Baro Pressure < 40kPa | Engine runtime>1 sec Ignition voltage > 7v | Diagnostic set conditions true for for 10 seconds Test performed continuously | Baro Pressure Sensor | В |
| Barometric Pressure Circuit High Input | P2229 | 0.78v to 4.86v 40kPa to 202kPa Detects baro sensor circuit short to high voltage | Baro Pressure >4.65 v - same as - Baro Pressure >110KPa | Engine runtime>1 sec | Diagnostic set conditions true for for 10 seconds Test performed continuously | Baro Pressure Sensor | В |
| Intake Air Temperature Circuit Low Input | P0112 | 0.24volt to 4.86 volts -40degCto152 degC Detects a sensor circuit short to ground | Air temperature sensor voltage<0.24 volt -same as- Air temperature>160degC | Coolant min temperature = 20.25 degC | Diagnostic set conditions true for for10 seconds Test performed continuously | Air temperature sensor | В |
| Intake Air Temperature Circuit High Input | P0113 | 0.24volt to 4.86 volts - 40degCto152degC Detects a sensor circuit short high voltage or a sensor circuit open | Air temperature sensor voltage>4.86 volt -same as- Air temperature<-40degC | Engine runtime > 15 minutes | Diagnostic set conditions true for10 seconds Test performed continuously | Air temperature sensor | В |
| Engine Coolant Temperature Performance | P0116 | Coolant temp delta =(Startup coolant temperature - Startup Intake Air temperature). Acceptable, if Coolant Temp Delta < 5.25degC. Detects delta temp. due to block heater effect or faulty in-range coolant temp.sensor. Engine speed >= 600RPM | Coolant temp delta = (Start-up coolant temperature - Start-up Intake Air temperature) Coolant temp delta > 5.25degC uneffected by block heater | | Performed once just after engine start and conditions are met. | Coolant temperature sensor Intake Air temperature sensor | В |
| Engine Coolant Temperature Circuit Low Input Revised Oct. 1, 2003 | P0117 | 0.24volt to 4.76 volts - 40degCto152degC Detects a sensor circuit short to ground | Coolant temperature sensor voltage<0.24volt - same as- Coolant temperature>160degC | None | Diagnostic set conditions true for 10 seconds Test performed continuously | Coolant temperature sensor | В |

| SENSED PARAMETER | FAULT CODE | ACCEPTABLE OPERATING RANGE AND RATIONALITY | PRIMARY MALFUNCTION DETECTION PARAMETERS | SECONDARY MONITORING PARAMETERS AND CONDITIONS | MONITORING TIME LENGTH AND FREQUENCY OF CHECK | MONITORING METHOD | FAULT CODE STORAGE AND MIL ILLUM. |
|---|---------------|---|---|--|---|--|--|
| Engine Coolant Temperature Circuit High Input Revised Oct. 1, 2003 | P0118 | 0.24volt to 4.76 volts -40deg Cto152deg C Detects a sensor circuit short to high voltage or a sensor circuit open | Coolant temperature sensor voltage>4.76volt -same as- Coolant temperature<-40deg C | Engine run timer>8 minutes | Diagnostic set conditions true for 10seconds Test performed continuously | coolant temperature sensor | В |
| Engine Coolant P01 Temperature (ECT) Below Thermostat Regulating Temperature Rev.Date Mar/24/03 | P0128 | Acceptable if Engine Temperature > 72degC. Detects engine not warm enough for stable operation due to faulty thermostat. | Low Coolant temp range: Engine run time >= 925 secs, engine coolant temperature <72degC, Fuel burned since start >= 8.5million cu.mm., Total idle time since start < 300 sec. | temp); Ambient air temp > -7degC; - | | Engine coolant temperature sensor. | В |
| | | | High coolant temp range: Engine run time >= 500sec., engine coolant temperature <72degC , Fuel burned since start >=5 million cu.mm., Total idle time since start < 150sec. | | | | |
| Fuel Circuit Sensor Performance | P0181 | • · | Fuel temp delta = (Start-up fuel temperature - Start-up coolant temperature) If -9.75degC> Fuel temp delta > 9.75degC uneffected by block heater. | P0112, P0113, P0182, P0183, P0500, P2610 not set. @Start-up IAT > 15degC, Engine off timer>36000 sec, VSS>15MPH for>400sec, diff air temp= (startup air temp - intake air temp). If diff air temp > 5degC abort test do to block heater influence. | Performed once after engine start and conditions are met. | Fuel temperature sensor Intake Air temperature sensor. | В |
| Fuel Temperature Sensor Circuit Low Input | P0182 | 0.24v -4.96v -30degC to 129.75degC Detects a sensor circuit short to ground line off tim.Date 5/2 | Fuel temperature<0.24 volts - same as - Fuel temperature> 129.75degC | P0116, P0117, P0118, are not set Coolant Temp < 60degC Ignition voltage > 7v | Diagnostic set conditions true for for2 seconds Test performed continuously | Fuel temperature sensor | В |
| Fuel Temperature Sensor Circuit High Input | P0183 | 0.24 v to 4.96 v -30degC to 129.75degC Detects a sensor short to high voltage or sensor circuit open | Fuel temperature > 4.96 v - same as - Fuel temperature < -30degC | Engine running > 4 minutes | Diagnostic set conditions true for for2 seconds Test performed continuously | Fuel temperature sensor | В |

| SENSED PARAMETER | FAULT CODE | ACCEPTABLE OPERATING RANGE AND RATIONALITY | PRIMARY MALFUNCTION DETECTION PARAMETERS | SECONDARY MONITORING PARAMETERS AND CONDITIONS | MONITORING TIME LENGTH AND FREQUENCY OF CHECK | MONITORING METHOD | FAULT CODE STORAGE AND MIL ILLUM. |
|--|---------------|--|--|---|---|----------------------|--|
| Turbochager Engine Overboost Revised Oct. 1, 2003 | P0234 | Detects an Overboost condition and a biased high boost sensor by measuring the delta between a 3D lookup expected Boost table and measured Boost. | | | Diagnostic set condition true for 12 second Test performed continuously | Boost Sensor | BA |
| Turbochager Boost System Performance Revised Oct. 1, 2003 | P0299 | Detects an underboost condition, a biased low sensor or an open circuit by measuring the delta between a 3D lookup expected Boost table and measured Boost. | The delta between a 3D lookup expected Boost table and measured Boost. > below by intake air temperature(IAT) when the measured boost is less than the expected. 35kpa:-40degC to 72degC(IAT) 40kpa:80degC 45kpa:88degC 50kpa:96degC 55kpa:104degC 60kpa:112degC 65kpa:12degC 70kpa:128degC 75kpa:136degC 80kpa:144degC | P2227, P2228, P2229, P0237, P0238not | Diagnostic set condition true for 12 second Test performed continuously | Boost Sensor | A |
| Turbochager Boost Sensor Circuit Low Input Revised Oct. 1, 2003 | P0237 | 1 volt to 4.75 volts 37kPa to 313kPa Detects boost sensor circuit open | Boost Sensor Signal <1.0 volts -same as- Boost Pressure <37kPa | Ignition voltage >7 volts Engine Run time>1sec | Diagnostic set condition true for 2 second Test performed | Boost Sensor | A |
| Turbochager Boost Sensor Circuit High Input Revised Oct. 1, 2003 | P0238 | 1 volt to 4.75 volts 37kPa to 313kPa Detects boost sensor circuit short to high voltage | Boost Sensor Signal >4.75 volts -same as- Boost Pressure >313kPa | Engien Run time>1sec | Diagnostic set condition true for 2 second Test performed continuously | Boost Sensor | BA |

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| SENSED PARAMETER | FAULT CODE | ACCEPTABLE OPERATING RANGE AND RATIONALITY | PRIMARY MALFUNCTION DETECTION PARAMETERS | SECONDARY MONITORING PARAMETERS AND CONDITIONS | MONITORING TIME LENGTH AND FREQUENCY OF CHECK | MONITORING METHOD | FAULT CODI STORAGE AND MIL ILLUM. |
|------------------|---------------|---|---|---|--|----------------------|--|
| | | | | | | | |
| CHART 1 RPM | Value | | *Tables | | | | |
| 0 | | | | Chart 2 | | | |
| 200 | 10 | | Start-up Engine Temperature | Ambient Air Temperature | | | |
| 400 | 10 | | -40 degrees C | 150 | | | 1 |
| 600 | 10 | | -16 degrees C | 150 | | | 1 |
| 800 | 20 | | 8 degrees C | 16 | | | 1 |
| 1000 | 25 | | 32 degrees C | -1 | | | |
| 1200 | 30 | | 56 degrees C | -13 | | | |
| 1400 | 32 | | 80 degrees C | -13 | | | |
| 1600 | 34 | | 104 degrees C | -13 | | | |
| 1800 | 40 | | 128 degrees C | -13 | | | |
| 2000 | 45 | | 152 degrees C | -13 | | | |
| 2200 | 50 | | | | | | |
| 2400 | 55 | | | | | | |
| 2600 | 60 65 | | | | | | |
| 2800 | 65 | | | | | | |
| 3000 | 70 | | | | | | |
| 3200 | 70 | | | | | | |
| 3400 | 70 | | | | | | |
| 3600 | 70 | | | | | | |
| 3800 4000 | 70 70 | | | | | | |
| 4000 | 70 | | | | | | |
| 4400 | 70 | | | | | | |
| 4600 | 70 | | | | | | |
| 4800 | 70 | | | | | | |
| 5000 | 70 | | | | | | |
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| SENSED PARAMETER | FAULT CODE | ACCEPTABLE OPERATING RANGE AND RATIONALITY | PRIMARY MALFUNCTION DETECTION PARAMETERS | SECONDARY MONITORING PARAMETERS AND CONDITIONS | MONITORING TIME LENGTH AND FREQUENCY OF CHECK | MONITORING METHOD | FAULT COD STORAGE AND MIL ILLUM. |
|--|---------------|--|---|---|---|--|---|
| Exhaust Gas Recirculation(EGR) Flow Insufficient | | Detects reduction and increasing of EGR flow | Difference between No EGR and Ful EGR at Idle MAFPCYL <= 0.22g/cyl | No MAF(P0101,P0102,P0103), Baro(P2227,P2228,P2229),IAT(P0112,P0 113),Coolant Sensor(P0116,P0117,P0118),CrankCam Sensor(P0335,P0336,P0340,P0341,P037 0,P0374),VSS(P0500),5VRef(P0642,P06 43) DTC set IGNITION is ON Engine Power Up Time > 0.5sec Not In Powerdown_Mode 11V <= Battery Voltage <= 18V 0degC <= Intake Air Temp <= 150.75degC 60degC <= Coolant Temp <=100degC 72KPa <= Baro Vehicle speed <=0.25mph 580rpm<= Engine Speed <= 880rpm 2 3mm3/st<= Qdesired <=25mm3/st TPS <= 1.17% Idle_feedback = TRUE dgegr_test_finish = TRUE PTO is not active. Device contorl is not active Not Limp home mode | 10 seconds/sample 1 sample per key cycle. | Delta Manifold Air Flow and Software | В |
| Exhaust Gas Recirculation(EGR) Control Circuit | P0403 | -100% <= DC Motor Duty Signal <= 99.99695% | Short to Battery: 7.5A to 12.1A Short to Ground: (IgnitionVoltage) - (0.8V to 1.2V) | IGNITION is ON Engine Power Up Time > 0.5sec Not In Powerdown_Mode 11V <= Battery Voltage <= 18V 0degC <= Intake Air Temp <= 150.75degC 57degC <= Coolant Temp <=100 degC 72KPa <= Baro 0% < EGR Duty Cycle<100% RPCV_Relay is ON | 78 Failure out of 80 samples. Samples are taken every 126.4ms. Continuous monitoring | DC Motor | В |
| Exhaust Gas Recirculation(EGR) Open Position Performance | P0404 | Detects valve position error between desired and actual | Difference current position - desired position >= 6% | Engine Power Up Time > 0.5sec Not In Powerdown_Mode 11V <= Battery Voltage <= 18V 0degC <= Intake Air Temp <= | 60 Failure out of 80 samples. Samples are taken every 126.4ms. Continuous monitoring | Position Sensor | В |

| SENSED PARAMETER | FAULT CODE | ACCEPTABLE OPERATING RANGE AND RATIONALITY | PRIMARY MALFUNCTION DETECTION PARAMETERS | SECONDARY MONITORING PARAMETERS AND CONDITIONS | MONITORING TIME LENGTH AND FREQUENCY OF CHECK | MONITORING METHOD | FAULT CODE STORAGE AND MIL ILLUM. |
|--|---------------|---|---|---|---|----------------------|--|
| Exhaust Gas Recirculation(EGR) Position Sensor Circuit Low | P0405 | 0.25 volt to 4.75volts -12.38 % to 136.54% Detects a sensor circuit low voltage. | EGR Position <= 52RAW A/D counts | IGNITION is ON Engine Power Up Time > 0.5sec Not In Powerdown_Mode 11V <= Battery Voltage <= 18V 0degC <= Intake Air Temp <=150.75degC 57degC <= Coolant Temp <=100degC 72KPa <= Baro | 78 Failure out of 80 samples. Samples are taken every 126.4ms. Continuous monitoring | Position Sensor | В |
| Exhaust Gas Recirculation(EGR) Position Sensor Circuit High | P0406 | 0.25 volt to 4.75 volts -12.38 % to 136.54% Detects a sensor circuit high voltage. | EGR Position >= 972RAW A/D counts | IGNITION is ON Engine Power Up Time > 0.5sec Not In Powerdown_Mode 11V <= Battery Voltage <= 18V 0degC <= Intake Air Temp <= 150.75degC 57degC <= Coolant Temp <=100degC 72KPa <= Baro | 78 Failure out of 80 samples. Samples are taken every 126.4ms. Continuous monitoring | Position Sensor | В |
| Exhaust Gas Recirculation(EGR) Closed Position Performance Revised Oct. 1, 2003 | P1404 | Detects close position error When EGR Target Lift<=0% EGR Actual Lift Learned<6% EGR_Offset > -12.4% \EGR_Offset< 18.5% | When EGR Target Lift<=0% EGR Actual Lift Learned>=6% or EGR_Offset <= -12.4% EGR_Offset>=18.5% | IGNITION is ON Engine Power Up Time > 0.5sec Not In Powerdown_Mode 11V <= Battery Voltage <= 18V 0degC <= Intake Air Temp <= 150.75degC 57degC <= Coolant Temp <=100degC 72KPa <= Baro Desired EGR Position<=0% Codes P0642 or P0643 are not set | 38 Failure out of 40 samples. Samples are taken every 126.4ms. Continuous monitoring | Position Sensor | В |
| Turbocharger Boost Control Position Sensor Performance | P2563 | IActual Vane Position - Target Vane PositionValuel <=15%. | Actual Vane Position - Target Vane PositionValue >15% | Engine is running ECM is not commanding an open offset learn ECM is not commanding a closed offset learn Coolant temp >= degC EGR is not commanding the VNT to open Codes P0045, P2564 or P2565 are not set IDelta DesieredQI<=10mm3/st Delta | Diagnostic set conditions true for for 12 seconds Test performed continuously | VNT Position | В |
| Turbocharger Position Sensor Circuit Low Input Revised Oct. 1, 2003 | P2564 | 1 volt to3.5 volts Detects VNT sensor circuit open and shorted to ground | VNT Sensor Signal <0.26 volts | Engine Run time>3sec | Diagnostic set condition true for 6 seconds Test performed | VNT Position | В |
| Turbocharger Position Sensor Circuit High Input Revised Oct. 1, 2003 | | 1 volt to 3.5 volts Detects VNT sensor circuit open and shorted to ground | VNT Sensor Signal >4.7 volts | Engine Run time>3sec | Diagnostic set condition true for 6 seconds Test performed continuously | VNT Position | В |

| SENSED PARAMETER | FAULT CODE | ACCEPTABLE OPERATING RANGE AND RATIONALITY | PRIMARY MALFUNCTION DETECTION PARAMETERS | SECONDARY MONITORING PARAMETERS AND CONDITIONS | MONITORING TIME LENGTH AND FREQUENCY OF CHECK | MONITORING METHOD | FAULT CODE STORAGE AND MIL ILLUM. |
|--|---------------|--|--|---|---|---|--|
| Vehicle Output Speed PC Sensor Circuit | P0500 | Manual Transmission: | Manual Transmission: No detected vehicle speed pulses | Manual Trans: Engine speed > 1000 rpm and Engine Torque > 300 N-m Coolant Temperature > 25 degrees C. PTO is not Active P0116,P0117,P0118 are not set. | 224 failures out of 240 (Every 125ms) | Monitor vehicle speed input signal. | В |
| | | Automatic Transmission: | Automatic Transmission: Delta between ECM Vehicle Speed value and CAN Vehicle Speed value > 5 mph | Engine Running PTO is not Active U073,U0101 are not set. | 32 failures out of 40 (Every 125ms) | | |
| Control Module Read Only Memory Rev.Date 5/29/01 | P0601 | | Calculated Checksum(s) not equal to imbedded Checksum(s) | | Run one (1) time at powerup. | | A |
| Control Module Not Programmed | P0602 | | K_Check_Service_Calibration = TRUE. | | Run every 125 ms | | A |
| Control Module Random Access Memory | P0604 | | Data read from RAM location not equal to data written to RAM location. | | Run during ECM initialization. | | A |
| Transmission Control Module (TCM) Requested MIL Illumination Rev.Date 5/29/01 | P0700 | | MIL Request line active | Ignition 0 on time > 7 seconds P0802monitering is finished P0802 Fault not set | Active for 32 samples (Every 125 ms) | Monitor MIL Request input | A |
| Transmission Control Module (TCM) MIL Request Circuit | P0802 | Ignition 0 on time > 0.125 second but < 7 seconds | MIL Request line inactive | | Monitored for 6 seconds after Ignition 0 transitions from off to on (Every | Monitor MIL Request input | В |
| Malfunction Indicator Lamp (MIL) Control Circuit Rev.Date 5/29/01 | P0650 | Ignition voltage between 6 and 18 volts | MIL Output MIL fail counter incremented if MIL output driver indicates a fault condition (open/short ckt) | Ignition on Ignition voltage between 6 and 18 volts | Greater than or equal to 5 fail counts MIL Output monitored at least | | A |
| CAN bus reset counter overrun | U0073 | This test detects if the CAN (J1939) bus is off. | A CAN bus hardware error shall present for a calibrated amount of time. CAN bus is OFF >= 3 seconds. | Ignition on Ignition voltage <= 18 volts Ignition voltage >= 6 volts 200 RPM < Engine Speed < 7500 RPM for 5 seconds Components powered and 9 V < Ignition < 18 V | Monitor time is 3 seconds. Frequency is every 8msec. 3 sz 100 ms | Monitor CAN status register of CAN controller chip | В |

2006 6.6L (LLY) DURAMAX

used in: Hummer H1

| SENSED PARAMETER | FAULT CODE | ACCEPTABLE OPERATING RANGE AND RATIONALITY | PRIMARY MALFUNCTION DETECTION PARAMETERS | SECONDARY MONITORING PARAMETERS AND CONDITIONS | MONITORING TIME LENGTH AND FREQUENCY OF CHECK | MONITORING METHOD | FAULT CODE STORAGE AND MIL ILLUM. |
|--|---------------|--|--|--|--|--|--|
| Lost communications with Transmission Control System | U0101 | | The ECM fails to receive PGN 0 or PGN 61,445 from the TCM | Ignition on Ignition voltage <= 18 volts Ignition voltage >= 6 volts | Monitor time is 1000msec. Frequency is every 8msec. | CAN Message from the TCM | В |
| Lost Communications with Glow Plug Control Module | | ECM reports no loss of communication with the GPCM or the GPCM reports no loss of communication with the ECM | ECM reportsa loss of communication with the GPCM or the GPCM reports a loss of communication with the ECM | 5 | 50 out of 100 (Every 125ms) | Message from GPCM and ECM signal indicating loss of GPCM message | В |
| 5 Volt Reference 1 Circuit | P0642 | 5.2v >5 Volt Reference > 4.7V | 5V Reference V5B1 < 4.7V | Ign ON | Failure detected for 2 seconds | Checks the 5 Volt Reference Output (V5B1) of the | A |
| 5 Volt Reference 1 Circuit | P0643 | 5.2v >5 Volt Reference > 4.7V | 5 V Reference V5B1 > 5.2V | Ign ON | Failure detected for 2 seconds | Checks the 5 Volt Reference Output (V5B1) of the | A |
| 5 Volt Reference 2 Circuit | P0652 | 5.2v >5 Volt Reference > 4.7V | 5V Reference V5B2 < 4.7V | lgn ON | Failure detected for 2 seconds | Checks the 5 Volt Reference 0utput (V5B2) of the | A |
| 5 Volt Reference 2 Circuit | P0653 | 5.2v >5 Volt Reference > 4.7V | 5 V Reference V5B2 > 5.2V | lgn ON | Failure detected for 2 seconds | Checks the 5 Volt Reference 0utput (V5B2) of the | A |
| 5 Volt Reference 3 Circuit | P0698 | 5.2v >5 Volt Reference > 4.7V | 5V Reference V5B3 < 4.7V | Ign ON | Failure detected for 2 seconds | Checks the 5 Volt Reference 0utput (V5B3) of the | A |
| 5 Volt Reference 3 Circuit | P0699 | 5.2v >5 Volt Reference > 4.7V | 5 V Reference V5B3 > 5.2V | Ign ON | Failure detected for 2 seconds | Checks the 5 Volt Reference Output (V5B3) of the | A |
| Idle Speed Too Low | P0506 | Target Idle Speed - Actual Idle Speed <= 100rpm | Target Idle Speed - Actual Idle Speed > 100rpm | No Related fault code set(P0016,P0112,P0113,P0116,P0117,P 0118,P0335,P0336,P0340,P0341,P0500, P0700) Delta Engine Speed < 20 rpm Delta Fuel < 2.5 mm3/st Engine Coolant Temp > 50 degC Intake Air Temperature < 20 degC Vehicle Speed < 0.25 MPH Q Throttle < 2 mm3/st Utals time : 40 esc | 190 out of 240(Every 126msec) | Monitoring Engine Speed | В |
| Idle Speed Too High | P0507 | Actual Idle Speed - Target Idle Speed <= 200rpm | Actual Idle Speed - Target Idle Speed > 200rpm | Idle time < 10 sec No Related fault code set(P0016,P0112,P0113,P0116,P0117,P 0118,P0335,P0336,P0340,P0341,P0500, P0700) Delta Engine Speed < 20 rpm Delta Fuel < 2.5 mm3/st Engine Coolant Temp > 50 degC Intake Air Temperature < 20 degC Vehicle Speed < 0.25 MPH Q Throttle < 2 mm3/st | 190 out of 240(Every 126msec) | Monitoring Engine Speed | В |