

[P0016 Crankshaft Position  \$\square\$  Camshaft Position Correlation](#)  
[P0033 Turbocharger/Supercharger Bypass Valve Control Circuit](#)  
[P0039 Turbocharger/Supercharger Bypass Valve Control Circuit Range/Performance](#)  
[P0054 HO2S Heater Resistance](#)  
[P0068 MAP/MAF  \$\square\$  Throttle Position Correlation](#)  
[P0069 Manifold Absolute Pressure  \$\square\$  Barometric Pressure Correlation](#)  
[P0101 "Mass or Volume Air Flow ""A"" Circuit Range/Performance"](#)  
[P0105 Manifold Absolute Pressure/Barometric Pressure Circuit](#)  
[P0106 Manifold Absolute Pressure/Barometric Pressure Circuit Range/Performance](#)  
[P0110 Intake Air Temperature Sensor 1 Circuit](#)  
[P0111 Intake Air Temperature Sensor 1 Circuit Range/Performance](#)  
[P0115 Engine Coolant Temperature Sensor 1 Circuit](#)  
[P0116 Engine Coolant Temperature Sensor 1 Circuit Range/Performance](#)  
[P0120 "Throttle/Pedal Position Sensor/Switch ""A"" Circuit"](#)  
[P0121 "Throttle/Pedal Position Sensor/Switch ""A"" Circuit Range/Performance"](#)  
[P0130 O2 Sensor Circuit](#)  
[P0133 O2 Sensor Circuit Slow Response](#)  
[P0136 O2 Sensor Circuit](#)  
[P0138 O2 Sensor Circuit High Voltage](#)  
[P0141 O2 Sensor Heater Circuit](#)  
[P0171 System Too Lean](#)  
[P0172 System Too Rich](#)  
[P0195 Engine Oil Temperature Sensor](#)  
[P0196 Engine Oil Temperature Sensor Range/Performance](#)  
[P0201 Injector Circuit/Open  \$\square\$  Cylinder 1](#)  
[P0202 Injector Circuit/Open  \$\square\$  Cylinder 2](#)  
[P0203 Injector Circuit/Open  \$\square\$  Cylinder 3](#)  
[P0204 Injector Circuit/Open  \$\square\$  Cylinder 4](#)  
[P0219 Engine Overspeed Condition](#)  
[P0220 "Throttle/Pedal Position Sensor/Switch ""B"" Circuit"](#)  
[P0221 "Throttle/Pedal Position Sensor/Switch ""B"" Circuit Range/Performance"](#)  
[P0230 Fuel Pump Primary Circuit](#)  
[P0235 "Turbocharger/Supercharger Boost Sensor ""A"" Circuit"](#)  
[P0236 "Turbocharger/Supercharger Boost Sensor ""A"" Circuit Range/Performance"](#)  
[P0243 "Turbocharger/Supercharger Wastegate Solenoid ""A"""](#)  
[P0244 "Turbocharger/Supercharger Wastegate Solenoid ""A"" Range/Performance"](#)  
[P0298 Engine Oil Over Temperature](#)  
[P0300 Random/Multiple Cylinder Misfire Detected](#)  
[P0301 Cylinder 1 Misfire Detected](#)  
[P0302 Cylinder 2 Misfire Detected](#)  
[P0303 Cylinder 3 Misfire Detected](#)  
[P0304 Cylinder 4 Misfire Detected](#)  
[P0325 Knock Sensor 1 Circuit](#)  
[P0335 "Crankshaft Position Sensor ""A"" Circuit"](#)  
[P0340 "Camshaft Position Sensor ""A"" Circuit"](#)  
[P0351 "Ignition Coil ""A"" Primary/Secondary Circuit"](#)  
[P0352 "Ignition Coil ""B"" Primary/Secondary Circuit"](#)  
[P0353 "Ignition Coil ""C"" Primary/Secondary Circuit"](#)  
[P0354 "Ignition Coil ""D"" Primary/Secondary Circuit"](#)  
[P0420 Catalyst System Efficiency Below Threshold](#)  
[P0443 Evaporative Emission System Purge Control Valve Circuit](#)  
[P0460 "Fuel Level Sensor ""A"" Circuit"](#)  
[P0480 Fan 1 Control Circuit](#)  
[P0481 Fan 2 Control Circuit](#)  
[P0500 "Vehicle Speed Sensor ""A"""](#)  
[P0504 "Brake Switch ""A""/'B' Correlation"](#)  
[P0512 Starter Request Circuit](#)  
[P0520 Engine Oil Pressure Sensor/Switch Circuit](#)  
[P0530 "A/C Refrigerant Pressure Sensor ""A"" Circuit"](#)  
[P0555 Brake Booster Pressure Sensor Circuit](#)  
[P0560 System Voltage](#)  
[P0564 "Cruise Control Multi-Function Input ""A"" Circuit"](#)  
[P0576 Cruise Control Input Circuit Low](#)  
[P0579 "Cruise Control Multi-Function Input ""A"" Circuit Range/Performance"](#)  
[P0601 Internal Control Module Memory Check Sum Error](#)  
[P0604 Internal Control Module Random Access Memory \(RAM\) Error](#)  
[P0605 Internal Control Module Read Only Memory \(ROM\) Error](#)  
[P0606 ECM/PCM Processor](#)  
[P060B Internal Control Module A/D Processing Performance](#)  
[P060C Internal Control Module Main Processor Performance](#)  
[P0615 Starter Relay Circuit](#)  
[P0621 Generator Lamp/L Terminal Circuit](#)  
[P0638 Throttle Actuator Control Range/Performance](#)  
[P0641 "Sensor Reference Voltage ""A"" Circuit/Open"](#)

[P0645 A/C Clutch Relay Control Circuit](#)  
[P0651 "Sensor Reference Voltage ""B"" Circuit/Open"](#)  
[P0657 "Actuator Supply Voltage ""A"" Circuit/Open"](#)  
[P0685 ECM/PCM Power Relay Control Circuit/Open](#)  
[P0697 "Sensor Reference Voltage ""C"" Circuit/Open"](#)  
[P0700 Transmission Control System \(MIL Request\)](#)  
[P0704 Clutch Switch Input Circuit](#)  
[P0812 Reverse Input Circuit](#)  
[P083F "Clutch Pedal Switch ""A""/'B' Correlation"](#)  
[P1011 Cyl. 1 UniAir actuation electrovalve](#)  
[P1012 Cyl. 2 UniAir actuation electrovalve](#)  
[P1013 Cyl. 3 UniAir actuation electrovalve](#)  
[P1014 Cyl. 4 UniAir actuation electrovalve](#)  
[P1021 Cyl. 1 UniAir actuation electroval. drive](#)  
[P1022 Cyl. 2 UniAir actuation electroval. drive](#)  
[P1023 Cyl. 3 UniAir actuation electroval. drive](#)  
[P1024 Cyl. 4 UniAir actuation electroval. drive](#)  
[P1031 Cyl. 1 UniAir actuation electroval. power stage](#)  
[P1032 Cyl. 2 UniAir actuation electroval. power stage](#)  
[P1033 Cyl. 3 UniAir actuation electroval. power stage](#)  
[P1034 Cyl. 4 UniAir actuation electroval. power stage](#)  
[P1041 Cyl. 1 UniAir actuation electroval. drive current feedback](#)  
[P1042 Cyl. 2 UniAir actuation electroval. drive current feedback](#)  
[P1043 Cyl. 3 UniAir actuation electroval. drive current feedback](#)  
[P1044 Cyl. 4 UniAir actuation electroval. drive current feedback](#)  
[P1061 Cyl. 1 UniAir actuation electroval. signal](#)  
[P1062 Cyl. 2 UniAir actuation electroval. signal](#)  
[P1063 Cyl. 3 UniAir actuation electroval. signal](#)  
[P1105 Hole in intake manifold](#)  
[P1064 Cyl. 4 UniAir actuation electroval. signal](#)  
[P1106 Intake manifold pressure](#)  
[P1120 Throttle valve position control](#)  
[P1121 Throttle potentiometers coherence](#)  
[P1196 Engine oil temperature sensor](#)  
[P1220 Accelerat. pedal potent. \(feasibility\)](#)  
[P1300 Phonic wheel learn](#)  
[P1302 Gearbox type recognition](#)  
[P1305 Neutral signal learn](#)  
[P1310 Performance Limiting](#)  
[P1320 UniAir module learn](#)  
[P1325 Knock measuring circuit](#)  
[P1512 Starter motor signal](#)  
[P1680 Motorised throttle \(spring\)](#)  
[P1681 Motorised throttle \(spring\)](#)  
[P1683 Motorised throttle \(recovery\)](#)  
[P1684 Motorised throttle \(plausibility\)](#)  
[P1686 Motorised throttle \(1st idle learn\)](#)  
[P1687 Motorised throttle \(stop learn\)](#)  
[P181D Gear lever position sensor \(plausibility\)](#)  
[P1850 Gear lever position sensor](#)  
[P1851 Gear lever position sensor](#)  
[P2226 Barometric Pressure Circuit](#)  
[P2227 Barometric Pressure Circuit Range/Performance](#)  
[P2231 O2 Sensor Signal Circuit Shorted to Heater Circuit](#)  
[P2244 O2 Sensor Reference Voltage Performance](#)  
[P2299 Brake Pedal Position/Accelerator Pedal Position Incompatible](#)  
[U0001 High Speed CAN Communication Bus](#)  
[U0405 Invalid Data Received From Cruise Control Module](#)  
[U0422 Invalid Data Received From Body Control Module](#)  
[U0426 Invalid Data Received From Vehicle Immobilizer Control Module](#)  
[U0427 Invalid Data Received From Vehicle Security Control Module](#)  
[U1700 CAN network \(NCM - NBC\)](#)  
[U1702 CAN network \(NCM - NGE\)](#)  
[U1706 CAN network \(NCM - NFR\)](#)  
[U1711 CAN network \(NCM - NCR\)](#)  
[U3010 Ignition Input Start](#)