

[Black Friday: Save Up to 30% & Shop New Daily Deals!](#)



[Home](#) / [Resource Center](#) / [Automotive Knowledge](#)

MUSTANG DTC CODES

Last Updated August 8, 2023 | [Andrew Boyle](#)

One of the most frustrating parts of modifying and adding parts to your Mustang is the fact you may run into a check engine light every once and awhile. It could be because you went with an off-road [mid-pipe](#) and now need to get the tune adjusted for the lack of catalytic converters, or simply because you may need to clean your mass air flow (MAF) sensor. Regardless of the reason, there are a long list of diagnostic trouble codes (DTCs) that will describe the cause of the check engine light on your Ford Mustang.

Beginning in 1996, the Mustang started using OBD-II across all of the engine offerings. OBD, short for onboard diagnostics, is a way for the vehicle to speak to the owner/dealer on a particular issue it may be having. Using the example above with the off-road mid-pipe, let's say your Mustang trips the CEL code P0420. Once you look up the code using our table below, you realize that this code stands for Catalyst System Efficiency Below Threshold. At which point you realize, this is due to the fact the catalytic converters are no longer on the car and get a proper tune to support this modification.

HOW TO READ YOUR MUSTANG'S DTC CODES

If you have a 1996 or newer Mustang, the easiest way to read a DTC code would be using your tuner. On most Mustangs, this would be the [SCT X4 Power Flash Programmer](#). Although, any other [programmer or tuner](#) applicable to your vehicle should do the trick.

In almost every case, you can find your vehicle's OBD-II port under the steering wheel, to the left, located on the bottom of the dashboard. Sometimes they're facing down or straight towards the driver's seat depending on which generation Mustang you're in.

If you don't have a tuner or can't borrow a friend's, then stopping by your local automotive parts store would be your next option. Be sure to call ahead, but in most cases, they'll be happy to read your check engine light codes for free!

SEARCH FOR YOUR DTC CODE

Search

MUSTANG DTC CODES

Diagnostic Trouble Code (DTC): P0001

Code Description: Fuel Volume Regulator Control Circuit/Open

Diagnostic Trouble Code (DTC): P0002

Code Description: Fuel Volume Regulator Control Circuit Range/Performance

Diagnostic Trouble Code (DTC): P0003

Code Description: Fuel Volume Regulator Control Circuit Low

Diagnostic Trouble Code (DTC): P0004

Code Description: Fuel Volume Regulator Control Circuit High

Diagnostic Trouble Code (DTC): P0005

Code Description: Fuel Shutoff Valve "A" Control Circuit/Open

Diagnostic Trouble Code (DTC): P0006

Code Description: Fuel Shutoff Valve "A" Control Circuit Low

Diagnostic Trouble Code (DTC) : P0007

Code Description: Fuel Shutoff Valve "A" Control Circuit High

Diagnostic Trouble Code (DTC): P0008

Code Description: Engine Position System Performance

Diagnostic Trouble Code (DTC): P0009

Code Description: Engine Position System Performance

Diagnostic Trouble Code (DTC): P0010

Code Description: A Camshaft Position Actuator Circuit

Diagnostic Trouble Code (DTC) : P0011

Code Description: A Camshaft Position - Timing Over-Advanced or System Performance

Diagnostic Trouble Code (DTC): P0012

Code Description: A Camshaft Position - Timing Over-Retarded

Diagnostic Trouble Code (DTC): P0013

Code Description: B Camshaft Position - Actuator Circuit

Diagnostic Trouble Code (DTC): P0014

Code Description: B Camshaft Position - Timing Over-Advanced or System Mustang Performance

Diagnostic Trouble Code (DTC): P0015

Code Description: B Camshaft Position - Timing Over-Retarded

Diagnostic Trouble Code (DTC): P0016

Code Description: Crankshaft Position - Camshaft Position Correlation

Diagnostic Trouble Code (DTC): P0017

Code Description: Crankshaft Position - Camshaft Position Correlation

Diagnostic Trouble Code (DTC): P0018

Code Description: Crankshaft Position - Camshaft Position Correlation

Diagnostic Trouble Code (DTC): P0019

Code Description: Crankshaft Position - Camshaft Position Correlation

Diagnostic Trouble Code (DTC): P0020

Code Description: A Camshaft Position Actuator Circuit

Diagnostic Trouble Code (DTC): P0021

Code Description: A Camshaft Position - Timing Over-Advanced or System Performance

Diagnostic Trouble Code (DTC): P0022

Code Description: A Camshaft Position - Timing Over-Retarded

Diagnostic Trouble Code (DTC): P0023

Code Description: B Camshaft Position - Actuator Circuit

Diagnostic Trouble Code (DTC): P0024

Code Description: B Camshaft Position - Timing Over-Advanced or System Performance

Diagnostic Trouble Code (DTC): P0025

Code Description: B Camshaft Position - Timing Over-Retarded

Diagnostic Trouble Code (DTC): P0026

Code Description: Intake Valve Control Solenoid Circuit Range/Performance

Diagnostic Trouble Code (DTC): P0027

Code Description: Exhaust Valve Control Solenoid Circuit Range/Performance

Diagnostic Trouble Code (DTC): P0028

Code Description: Intake Valve Control Solenoid Circuit Range/Performance

Diagnostic Trouble Code (DTC): P0029

Code Description: Exhaust Valve Control Solenoid Circuit Range/Performance

Diagnostic Trouble Code (DTC): P0030

Code Description: HO2S Heater Control Circuit

Diagnostic Trouble Code (DTC): P0031

Code Description: HO2S Heater Control Circuit Low

Diagnostic Trouble Code (DTC): P0032

Code Description: HO2S Heater Control Circuit High

Diagnostic Trouble Code (DTC): P0033

Code Description: Turbo Charger Bypass Valve Control Circuit

Diagnostic Trouble Code (DTC): P0034

Code Description: Turbo Charger Bypass Valve Control Circuit Low

Diagnostic Trouble Code (DTC): P0035

Code Description: Turbo Charger Bypass Valve Control Circuit High

Diagnostic Trouble Code (DTC): P0036

Code Description: HO2S Heater Control Circuit

Diagnostic Trouble Code (DTC): P0037

Code Description: HO2S Heater Control Circuit Low

Diagnostic Trouble Code (DTC): P0038

Code Description: HO2S Heater Control Circuit High

Diagnostic Trouble Code (DTC): P0039

Code Description: Turbo/Super Charger Bypass Valve Control Circuit Range/Performance

Diagnostic Trouble Code (DTC): P0040

Code Description: O2 Sensor Signals Swapped Bank 1 Sensor 1/ Bank 2 Sensor 1

Diagnostic Trouble Code (DTC): P0041

Code Description: O2 Sensor Signals Swapped Bank 1 Sensor 2/ Bank 2 Sensor 2

Diagnostic Trouble Code (DTC): P0042

Code Description: HO2S Heater Control Circuit

Diagnostic Trouble Code (DTC): P0043

Code Description: HO2S Heater Control Circuit Low

Diagnostic Trouble Code (DTC): P0044

Code Description: HO2S Heater Control Circuit High

Diagnostic Trouble Code (DTC): P0045

Code Description: Turbo/Super Charger Boost Control Solenoid Circuit/Open

Diagnostic Trouble Code (DTC): P0046

Code Description: Turbo/Super Charger Boost Control Solenoid Circuit Range/Performance

Diagnostic Trouble Code (DTC): P0047

Code Description: Turbo/Super Charger Boost Control Solenoid Circuit Low

Diagnostic Trouble Code (DTC): P0048

Code Description: Turbo/Super Charger Boost Control Solenoid Circuit High

Diagnostic Trouble Code (DTC): P0049

Code Description: Turbo/Super Charger Turbine Overspeed

Diagnostic Trouble Code (DTC): P0050
Code Description: HO2S Heater Control Circuit

Diagnostic Trouble Code (DTC): P0051
Code Description: HO2S Heater Control Circuit Low

Diagnostic Trouble Code (DTC): P0052
Code Description: HO2S Heater Control Circuit High

Diagnostic Trouble Code (DTC): P0053
Code Description: HO2S Heater Resistance

Diagnostic Trouble Code (DTC): P0054
Code Description: HO2S Heater Resistance

Diagnostic Trouble Code (DTC): P0055
Code Description: HO2S Heater Resistance

Diagnostic Trouble Code (DTC): P0056
Code Description: HO2S Heater Control Circuit

Diagnostic Trouble Code (DTC): P0057
Code Description: HO2S Heater Control Circuit Low

Diagnostic Trouble Code (DTC): P0058
Code Description: HO2S Heater Control Circuit High

Diagnostic Trouble Code (DTC): P0059
Code Description: HO2S Heater Resistance

Diagnostic Trouble Code (DTC): P0060
Code Description: HO2S Heater Resistance

Diagnostic Trouble Code (DTC): P0061
Code Description: HO2S Heater Resistance

Diagnostic Trouble Code (DTC): P0062
Code Description: HO2S Heater Control Circuit

Diagnostic Trouble Code (DTC): P0063
Code Description: HO2S Heater Control Circuit Low

Diagnostic Trouble Code (DTC): P0064
Code Description: HO2S Heater Control Circuit High

Diagnostic Trouble Code (DTC): P0065

Code Description: Air Assisted Injector Control Range/Performance

Diagnostic Trouble Code (DTC): P0066

Code Description: Air Assisted Injector Control Circuit or Circuit Low

Diagnostic Trouble Code (DTC): P0067

Code Description: Air Assisted Injector Control Circuit High

Diagnostic Trouble Code (DTC): P0068

Code Description: MAP/MAF - Throttle Position Correlation

Diagnostic Trouble Code (DTC): P0070

Code Description: Ambient Air Temperature Sensor Circuit

Diagnostic Trouble Code (DTC): P0071

Code Description: Ambient Air Temperature Sensor Range/Performance

Diagnostic Trouble Code (DTC): P0072

Code Description: Ambient Air Temperature Sensor Circuit Low

Diagnostic Trouble Code (DTC): P0073

Code Description: Ambient Air Temperature Sensor Circuit High

Diagnostic Trouble Code (DTC): P0074

Code Description: Ambient Air Temperature Sensor Circuit Intermittent

Diagnostic Trouble Code (DTC): P0075

Code Description: Intake Valve Control Solenoid Circuit

Diagnostic Trouble Code (DTC): P0076

Code Description: Intake Valve Control Solenoid Circuit Low

Diagnostic Trouble Code (DTC): P0077

Code Description: Intake Valve Control Solenoid Circuit High

Diagnostic Trouble Code (DTC): P0078

Code Description: Exhaust Valve Control Solenoid Circuit

Diagnostic Trouble Code (DTC): P0079

Code Description: Exhaust Valve Control Solenoid Circuit Low

Diagnostic Trouble Code (DTC): P0080

Code Description: Exhaust Valve Control Solenoid Circuit High

Diagnostic Trouble Code (DTC): P0081

Code Description: Intake Valve Control Solenoid Circuit

Diagnostic Trouble Code (DTC): P0082

Code Description: Intake Valve Control Solenoid Circuit Low

Diagnostic Trouble Code (DTC): P0083

Code Description: Intake Valve Control Solenoid Circuit High

Diagnostic Trouble Code (DTC): P0084

Code Description: Exhaust Valve Control Solenoid Circuit

Diagnostic Trouble Code (DTC): P0085

Code Description: Exhaust Valve Control Solenoid Circuit Low

Diagnostic Trouble Code (DTC): P0086

Code Description: Exhaust Valve Control Solenoid Circuit High

Diagnostic Trouble Code (DTC): P0087

Code Description: Fuel Rail/System Pressure - Too Low

Diagnostic Trouble Code (DTC): P0088

Code Description: Fuel Rail/System Pressure - Too High

Diagnostic Trouble Code (DTC): P0089

Code Description: Fuel Pressure Regulator 1 Performance

Diagnostic Trouble Code (DTC): P0090

Code Description: Fuel Pressure Regulator 1 Control Circuit

Diagnostic Trouble Code (DTC): P0091

Code Description: Fuel Pressure Regulator 1 Control Circuit Low

Diagnostic Trouble Code (DTC): P0092

Code Description: Fuel Pressure Regulator 1 Control Circuit High

Diagnostic Trouble Code (DTC): P0093

Code Description: Fuel System Leak Detected - Large Leak

Diagnostic Trouble Code (DTC): P0094

Code Description: Fuel System Leak Detected - Small Leak

Diagnostic Trouble Code (DTC): P0095

Code Description: Intake Air Temperature Sensor 2 Circuit

Diagnostic Trouble Code (DTC): P0096

Code Description: Intake Air Temperature Sensor 2 Circuit Range/Performance

Diagnostic Trouble Code (DTC): P0097

Code Description: Intake Air Temperature Sensor 2 Circuit Low

Diagnostic Trouble Code (DTC): P0098

Code Description: Intake Air Temperature Sensor 2 Circuit High

Diagnostic Trouble Code (DTC): P0099

Code Description: Intake Air Temperature Sensor 2 Circuit Intermittent/Erratic

Diagnostic Trouble Code (DTC): P0100

Code Description: Mass or Volume Air Flow Circuit

Diagnostic Trouble Code (DTC): P0101

Code Description: Mass or Volume Air Flow Circuit Range/Performance

Diagnostic Trouble Code (DTC): P0102

Code Description: Mass or Volume Air Flow Circuit Low Input

Diagnostic Trouble Code (DTC): P0103

Code Description: Mass or Volume Air Flow Circuit High Input

Diagnostic Trouble Code (DTC): P0104

Code Description: Mass or Volume Air Flow Circuit Intermittent

Diagnostic Trouble Code (DTC): P0105

Code Description: Manifold Absolute Pressure/Barometric Pressure Circuit

Diagnostic Trouble Code (DTC): P0106

Code Description: Manifold Absolute Pressure/Barometric Pressure Circuit Range/Performance

Diagnostic Trouble Code (DTC): P0107

Code Description: Manifold Absolute Pressure/Barometric Pressure Circuit Low Input

Diagnostic Trouble Code (DTC): P0108

Code Description: Manifold Absolute Pressure/Barometric Pressure Circuit High Input

Diagnostic Trouble Code (DTC): P0109

Code Description: Manifold Absolute Pressure/Barometric Pressure Circuit Intermittent

Diagnostic Trouble Code (DTC): P0110

Code Description: Intake Air Temperature Sensor 1 Circuit

Diagnostic Trouble Code (DTC): P0111

Code Description: Intake Air Temperature Sensor 1 Circuit Range/Performance

Diagnostic Trouble Code (DTC): P0112

Code Description: Intake Air Temperature Sensor 1 Circuit Low

Diagnostic Trouble Code (DTC): P0113

Code Description: Intake Air Temperature Sensor 1 Circuit High

Diagnostic Trouble Code (DTC): P0114

Code Description: Intake Air Temperature Sensor 1 Circuit Intermittent

Diagnostic Trouble Code (DTC): P0115

Code Description: Engine Coolant Temperature Circuit

Diagnostic Trouble Code (DTC): P0116

Code Description: Engine Coolant Temperature Circuit Range/Performance

Diagnostic Trouble Code (DTC): P0117

Code Description: Engine Coolant Temperature Circuit Low

Diagnostic Trouble Code (DTC): P0118

Code Description: Engine Coolant Temperature Circuit High

Diagnostic Trouble Code (DTC): P0119

Code Description: Engine Coolant Temperature Circuit Intermittent

Diagnostic Trouble Code (DTC): P0120

Code Description: Throttle/Pedal Position Sensor/Switch "A" Circuit

Diagnostic Trouble Code (DTC): P0121

Code Description: Throttle/Pedal Position Sensor/Switch "A" Circuit Range/Performance

Diagnostic Trouble Code (DTC): P0122

Code Description: Throttle/Pedal Position Sensor/Switch "A" Circuit Low

Diagnostic Trouble Code (DTC): P0123

Code Description: Throttle/Pedal Position Sensor/Switch "A" Circuit High

Diagnostic Trouble Code (DTC): P0124

Code Description: Throttle/Pedal Position Sensor/Switch "A" Circuit Intermittent

Diagnostic Trouble Code (DTC): P0125

Code Description: Insufficient Coolant Temperature for Closed Loop Fuel Control

Diagnostic Trouble Code (DTC): P0126

Code Description: Insufficient Coolant Temperature for Stable Operation

Diagnostic Trouble Code (DTC): P0127

Code Description: Intake Air Temperature Too High

Diagnostic Trouble Code (DTC): P0128

Code Description: Coolant Thermostat (Coolant Temperature Below Thermostat Regulating Temperature)

Diagnostic Trouble Code (DTC): P0129

Code Description: Barometric Pressure Too Low

Diagnostic Trouble Code (DTC): P0130

Code Description: O2 Sensor Circuit

Diagnostic Trouble Code (DTC): P0131

Code Description: O2 Sensor Circuit Low Voltage

Diagnostic Trouble Code (DTC): P0132

Code Description: O2 Sensor Circuit High Voltage

Diagnostic Trouble Code (DTC): P0133

Code Description: O2 Sensor Circuit Slow Response

Diagnostic Trouble Code (DTC): P0134

Code Description: O2 Sensor Circuit No Activity Detected

Diagnostic Trouble Code (DTC): P0135

Code Description: O2 Sensor Heater Circuit

Diagnostic Trouble Code (DTC): P0136

Code Description: O2 Sensor Circuit

Diagnostic Trouble Code (DTC): P0137

Code Description: O2 Sensor Circuit Low Voltage

Diagnostic Trouble Code (DTC): P0138

Code Description: O2 Sensor Circuit High Voltage

Diagnostic Trouble Code (DTC): P0139

Code Description: O2 Sensor Circuit Slow Response

Diagnostic Trouble Code (DTC): P0140

Code Description: O2 Sensor Circuit No Activity Detected

Diagnostic Trouble Code (DTC): P0141
Code Description: O2 Sensor Heater Circuit

Diagnostic Trouble Code (DTC): P0142
Code Description: O2 Sensor Circuit

Diagnostic Trouble Code (DTC): P0143
Code Description: O2 Sensor Circuit Low Voltage

Diagnostic Trouble Code (DTC): P0144
Code Description: O2 Sensor Circuit High Voltage

Diagnostic Trouble Code (DTC): P0145
Code Description: O2 Sensor Circuit Slow Response

Diagnostic Trouble Code (DTC): P0146
Code Description: O2 Sensor Circuit No Activity Detected

Diagnostic Trouble Code (DTC): P0147
Code Description: O2 Sensor Heater Circuit

Diagnostic Trouble Code (DTC): P0148
Code Description: Fuel Delivery Error

Diagnostic Trouble Code (DTC): P0149
Code Description: Fuel Timing Error

Diagnostic Trouble Code (DTC): P0150
Code Description: O2 Sensor Circuit

Diagnostic Trouble Code (DTC): P0151
Code Description: O2 Sensor Circuit Low Voltage

Diagnostic Trouble Code (DTC): P0152
Code Description: O2 Sensor Circuit High Voltage

Diagnostic Trouble Code (DTC): P0153
Code Description: O2 Sensor Circuit Slow Response

Diagnostic Trouble Code (DTC): P0154
Code Description: O2 Sensor Circuit No Activity Detected

Diagnostic Trouble Code (DTC): P0155
Code Description: O2 Sensor Heater Circuit

Diagnostic Trouble Code (DTC): P0156

Code Description: O2 Sensor Circuit

Diagnostic Trouble Code (DTC): P0157

Code Description: O2 Sensor Circuit Low Voltage

Diagnostic Trouble Code (DTC): P0158

Code Description: O2 Sensor Circuit High Voltage

Diagnostic Trouble Code (DTC): P0159

Code Description: O2 Sensor Circuit Slow Response

Diagnostic Trouble Code (DTC): P0160

Code Description: O2 Sensor Circuit No Activity Detected

Diagnostic Trouble Code (DTC): P0161

Code Description: O2 Sensor Heater Circuit

Diagnostic Trouble Code (DTC): P0162

Code Description: O2 Sensor Circuit

Diagnostic Trouble Code (DTC): P0163

Code Description: O2 Sensor Circuit Low Voltage

Diagnostic Trouble Code (DTC): P0164

Code Description: O2 Sensor Circuit High Voltage

Diagnostic Trouble Code (DTC): P0165

Code Description: O2 Sensor Circuit Slow Response

Diagnostic Trouble Code (DTC): P0166

Code Description: O2 Sensor Circuit No Activity Detected

Diagnostic Trouble Code (DTC): P0167

Code Description: O2 Sensor Heater Circuit

Diagnostic Trouble Code (DTC): P0168

Code Description: Fuel Temperature Too High

Diagnostic Trouble Code (DTC): P0169

Code Description: Incorrect Fuel Composition

Diagnostic Trouble Code (DTC): P0170

Code Description: Fuel Trim

Diagnostic Trouble Code (DTC): P0171

Code Description: System Too Lean

Diagnostic Trouble Code (DTC): P0172

Code Description: System Too Rich

Diagnostic Trouble Code (DTC): P0173

Code Description: Fuel Trim

Diagnostic Trouble Code (DTC): P0174

Code Description: System Too Lean

Diagnostic Trouble Code (DTC): P0175

Code Description: System Too Rich

Diagnostic Trouble Code (DTC): P0176

Code Description: Fuel Composition Sensor Circuit

Diagnostic Trouble Code (DTC): P0177

Code Description: Fuel Composition Sensor Circuit Range/Performance

Diagnostic Trouble Code (DTC): P0178

Code Description: Fuel Composition Sensor Circuit Low

Diagnostic Trouble Code (DTC): P0179

Code Description: Fuel Composition Sensor Circuit High

Diagnostic Trouble Code (DTC): P0180

Code Description: Fuel Temperature Sensor A Circuit

Diagnostic Trouble Code (DTC): P0181

Code Description: Fuel Temperature Sensor A Circuit Range/Performance

Diagnostic Trouble Code (DTC): P0182

Code Description: Fuel Temperature Sensor A Circuit Low

Diagnostic Trouble Code (DTC): P0183

Code Description: Fuel Temperature Sensor A Circuit High

Diagnostic Trouble Code (DTC): P0184

Code Description: Fuel Temperature Sensor A Circuit Intermittent

Diagnostic Trouble Code (DTC): P0185

Code Description: Fuel Temperature Sensor B Circuit

Diagnostic Trouble Code (DTC): P0186

Code Description: Fuel Temperature Sensor B Circuit Range/Performance

Diagnostic Trouble Code (DTC): P0187

Code Description: Fuel Temperature Sensor B Circuit Low

Diagnostic Trouble Code (DTC): P0188

Code Description: Fuel Temperature Sensor B Circuit High

Diagnostic Trouble Code (DTC): P0189

Code Description: Fuel Temperature Sensor B Circuit Intermittent

Diagnostic Trouble Code (DTC): P0190

Code Description: Fuel Rail Pressure Sensor Circuit

Diagnostic Trouble Code (DTC): P0191

Code Description: Fuel Rail Pressure Sensor Circuit Range/Performance

Diagnostic Trouble Code (DTC): P0192

Code Description: Fuel Rail Pressure Sensor Circuit Low

Diagnostic Trouble Code (DTC): P0193

Code Description: Fuel Rail Pressure Sensor Circuit High

Diagnostic Trouble Code (DTC): P0194

Code Description: Fuel Rail Pressure Sensor Circuit Intermittent

Diagnostic Trouble Code (DTC): P0195

Code Description: Engine Oil Temperature Sensor

Diagnostic Trouble Code (DTC): P0196

Code Description: Engine Oil Temperature Sensor Range/Performance

Diagnostic Trouble Code (DTC): P0197

Code Description: Engine Oil Temperature Sensor Low

Diagnostic Trouble Code (DTC): P0198

Code Description: Engine Oil Temperature Sensor High

Diagnostic Trouble Code (DTC): P0199

Code Description: Engine Oil Temperature Sensor Intermittent

Diagnostic Trouble Code (DTC): P0200

Code Description: Injector Circuit/Open

Diagnostic Trouble Code (DTC): P0201

Code Description: Injector Circuit/Open - Cylinder 1

Diagnostic Trouble Code (DTC): P0202

Code Description: Injector Circuit/Open - Cylinder 2

Diagnostic Trouble Code (DTC): P0203

Code Description: Injector Circuit/Open - Cylinder 3

Diagnostic Trouble Code (DTC): P0204

Code Description: Injector Circuit/Open - Cylinder 4

Diagnostic Trouble Code (DTC): P0205

Code Description: Injector Circuit/Open - Cylinder 5

Diagnostic Trouble Code (DTC): P0206

Code Description: Injector Circuit/Open - Cylinder 6

Diagnostic Trouble Code (DTC): P0207

Code Description: Injector Circuit/Open - Cylinder 7

Diagnostic Trouble Code (DTC): P0208

Code Description: Injector Circuit/Open - Cylinder 8

Diagnostic Trouble Code (DTC): P0209

Code Description: Injector Circuit/Open - Cylinder 9

Diagnostic Trouble Code (DTC): P0210

Code Description: Injector Circuit/Open - Cylinder 10

Diagnostic Trouble Code (DTC): P0211

Code Description: Injector Circuit/Open - Cylinder 11

Diagnostic Trouble Code (DTC): P0212

Code Description: Injector Circuit/Open - Cylinder 12

Diagnostic Trouble Code (DTC): P0213

Code Description: Cold Start Injector 1

Diagnostic Trouble Code (DTC): P0214

Code Description: Cold Start Injector 2

Diagnostic Trouble Code (DTC): P0215

Code Description: Engine Shutoff Solenoid

Diagnostic Trouble Code (DTC): P0216

Code Description: Injector/Injection Timing Control Circuit

Diagnostic Trouble Code (DTC): P0217

Code Description: Engine Coolant Over Temperature Condition

Diagnostic Trouble Code (DTC): P0218

Code Description: Transmission Fluid Over Temperature Condition

Diagnostic Trouble Code (DTC): P0219

Code Description: Engine Overspeed Condition

Diagnostic Trouble Code (DTC): P0220

Code Description: Throttle/Pedal Position Sensor/Switch "B" Circuit

Diagnostic Trouble Code (DTC): P0221

Code Description: Throttle/Pedal Position Sensor/Switch "B" Circuit Range/Performance

Diagnostic Trouble Code (DTC): P0222

Code Description: Throttle/Pedal Position Sensor/Switch "B" Circuit Low

Diagnostic Trouble Code (DTC): P0223

Code Description: Throttle/Pedal Position Sensor/Switch "B" Circuit High

Diagnostic Trouble Code (DTC): P0224

Code Description: Throttle/Pedal Position Sensor/Switch "B" Circuit Intermittent

Diagnostic Trouble Code (DTC): P0225

Code Description: Throttle/Pedal Position Sensor/Switch "C" Circuit

Diagnostic Trouble Code (DTC): P0226

Code Description: Throttle/Pedal Position Sensor/Switch "C" Circuit Range/Performance

Diagnostic Trouble Code (DTC): P0227

Code Description: Throttle/Pedal Position Sensor/Switch "C" Circuit Low

Diagnostic Trouble Code (DTC): P0228

Code Description: Throttle/Pedal Position Sensor/Switch "C" Circuit High

Diagnostic Trouble Code (DTC): P0229

Code Description: Throttle/Pedal Position Sensor/Switch "C" Circuit Intermittent

Diagnostic Trouble Code (DTC): P0230

Code Description: Fuel Pump Primary Circuit

Diagnostic Trouble Code (DTC): P0231

Code Description: Fuel Pump Secondary Circuit Low

Diagnostic Trouble Code (DTC): P0232

Code Description: Fuel Pump Secondary Circuit High

Diagnostic Trouble Code (DTC): P0233

Code Description: Fuel Pump Secondary Circuit Intermittent

Diagnostic Trouble Code (DTC): P0234

Code Description: Turbo/Super Charger Overboost Condition

Diagnostic Trouble Code (DTC): P0235

Code Description: Turbo/Super Charger Boost Sensor "A" Circuit

Diagnostic Trouble Code (DTC): P0236

Code Description: Turbo/Super Charger Boost Sensor "A" Circuit Range/Performance

Diagnostic Trouble Code (DTC): P0237

Code Description: Turbo/Super Charger Boost Sensor "A" Circuit Low

Diagnostic Trouble Code (DTC): P0238

Code Description: Turbo/Super Charger Boost Sensor "A" Circuit High

Diagnostic Trouble Code (DTC): P0239

Code Description: Turbo/Super Charger Boost Sensor "B" Circuit

Diagnostic Trouble Code (DTC): P0240

Code Description: Turbo/Super Charger Boost Sensor "B" Circuit Range/Performance

Diagnostic Trouble Code (DTC): P0241

Code Description: Turbo/Super Charger Boost Sensor "B" Circuit Low

Diagnostic Trouble Code (DTC): P0242

Code Description: Turbo/Super Charger Boost Sensor "B" Circuit High

Diagnostic Trouble Code (DTC): P0243

Code Description: Turbo/Super Charger Wastegate Solenoid "A"

Diagnostic Trouble Code (DTC): P0244

Code Description: Turbo/Super Charger Wastegate Solenoid "A" Range/Performance

Diagnostic Trouble Code (DTC): P0245

Code Description: Turbo/Super Charger Wastegate Solenoid "A" Low

Diagnostic Trouble Code (DTC): P0246

Code Description: Turbo/Super Charger Wastegate Solenoid "A" High

Diagnostic Trouble Code (DTC): P0247

Code Description: Turbo/Super Charger Wastegate Solenoid "B"

Diagnostic Trouble Code (DTC): P0248

Code Description: Turbo/Super Charger Wastegate Solenoid "B" Range/Performance

Diagnostic Trouble Code (DTC): P0249

Code Description: Turbo/Super Charger Wastegate Solenoid "B" Low

Diagnostic Trouble Code (DTC): P0250

Code Description: Turbo/Super Charger Wastegate Solenoid "B" High

Diagnostic Trouble Code (DTC): P0251

Code Description: Injection Pump Fuel Metering Control "A" (Cam/Rotor/Injector)

Diagnostic Trouble Code (DTC): P0252

Code Description: Injection Pump Fuel Metering Control "A" Range/Performance (Cam/Rotor/Injector)

Diagnostic Trouble Code (DTC): P0253

Code Description: Injection Pump Fuel Metering Control "A" Low (Cam/Rotor/Injector)

Diagnostic Trouble Code (DTC): P0254

Code Description: Injection Pump Fuel Metering Control "A" High (Cam/Rotor/Injector)

Diagnostic Trouble Code (DTC): P0255

Code Description: Injection Pump Fuel Metering Control "A" Intermittent (Cam/Rotor/Injector)

Diagnostic Trouble Code (DTC): P0256

Code Description: Injection Pump Fuel Metering Control "B" (Cam/Rotor/Injector)

Diagnostic Trouble Code (DTC): P0257

Code Description: Injection Pump Fuel Metering Control "B" Range/Performance (Cam/Rotor/Injector)

Diagnostic Trouble Code (DTC): P0258

Code Description: Injection Pump Fuel Metering Control "B" Low (Cam/Rotor/Injector)

Diagnostic Trouble Code (DTC): P0259

Code Description: Injection Pump Fuel Metering Control "B" High (Cam/Rotor/Injector)

Diagnostic Trouble Code (DTC): P0260

Code Description: Injection Pump Fuel Metering Control "B" Intermittent (Cam/Rotor/Injector)

Diagnostic Trouble Code (DTC): P0261

Code Description: Cylinder 1 Injector Circuit Low

Diagnostic Trouble Code (DTC): P0262

Code Description: Cylinder 1 Injector Circuit High

Diagnostic Trouble Code (DTC): P0263

Code Description: Cylinder 1 Contribution/Balance

Diagnostic Trouble Code (DTC): P0264

Code Description: Cylinder 2 Injector Circuit Low

Diagnostic Trouble Code (DTC): P0265

Code Description: Cylinder 2 Injector Circuit High

Diagnostic Trouble Code (DTC): P0266

Code Description: Cylinder 2 Contribution/Balance

Diagnostic Trouble Code (DTC): P0267

Code Description: Cylinder 3 Injector Circuit Low

Diagnostic Trouble Code (DTC): P0268

Code Description: Cylinder 3 Injector Circuit High

Diagnostic Trouble Code (DTC): P0269

Code Description: Cylinder 3 Contribution/Balance

Diagnostic Trouble Code (DTC): P0270

Code Description: Cylinder 4 Injector Circuit Low

Diagnostic Trouble Code (DTC): P0271

Code Description: Cylinder 4 Injector Circuit High

Diagnostic Trouble Code (DTC): P0272

Code Description: Cylinder 4 Contribution/Balance

Diagnostic Trouble Code (DTC): P0273

Code Description: Cylinder 5 Injector Circuit Low

Diagnostic Trouble Code (DTC): P0274

Code Description: Cylinder 5 Injector Circuit High

Diagnostic Trouble Code (DTC): P0275
Code Description: Cylinder 5 Contribution/Balance

Diagnostic Trouble Code (DTC): P0276
Code Description: Cylinder 6 Injector Circuit Low

Diagnostic Trouble Code (DTC): P0277
Code Description: Cylinder 6 Injector Circuit High

Diagnostic Trouble Code (DTC): P0278
Code Description: Cylinder 6 Contribution/Balance

Diagnostic Trouble Code (DTC): P0279
Code Description: Cylinder 7 Injector Circuit Low

Diagnostic Trouble Code (DTC): P0280
Code Description: Cylinder 7 Injector Circuit High

Diagnostic Trouble Code (DTC): P0281
Code Description: Cylinder 7 Contribution/Balance

Diagnostic Trouble Code (DTC): P0282
Code Description: Cylinder 8 Injector Circuit Low

Diagnostic Trouble Code (DTC): P0283
Code Description: Cylinder 8 Injector Circuit High

Diagnostic Trouble Code (DTC): P0284
Code Description: Cylinder 8 Contribution/Balance

Diagnostic Trouble Code (DTC): P0285
Code Description: Cylinder 9 Injector Circuit Low

Diagnostic Trouble Code (DTC): P0286
Code Description: Cylinder 9 Injector Circuit High

Diagnostic Trouble Code (DTC): P0287
Code Description: Cylinder 9 Contribution/Balance

Diagnostic Trouble Code (DTC): P0288
Code Description: Cylinder 10 Injector Circuit Low

Diagnostic Trouble Code (DTC): P0289
Code Description: Cylinder 10 Injector Circuit High

Diagnostic Trouble Code (DTC): P0290
Code Description: Cylinder 10 Contribution/Balance

Diagnostic Trouble Code (DTC): P0291
Code Description: Cylinder 11 Injector Circuit Low

Diagnostic Trouble Code (DTC): P0292
Code Description: Cylinder 11 Injector Circuit High

Diagnostic Trouble Code (DTC): P0293
Code Description: Cylinder 11 Contribution/Balance

Diagnostic Trouble Code (DTC): P0294
Code Description: Cylinder 12 Injector Circuit Low

Diagnostic Trouble Code (DTC): P0295
Code Description: Cylinder 12 Injector Circuit High

Diagnostic Trouble Code (DTC): P0296
Code Description: Cylinder 12 Contribution/Balance

Diagnostic Trouble Code (DTC): P0297
Code Description: Vehicle Overspeed Condition

Diagnostic Trouble Code (DTC): P0298
Code Description: Engine Oil Over Temperature

Diagnostic Trouble Code (DTC): P0299
Code Description: Turbo/Super Charger Underboost

Diagnostic Trouble Code (DTC): P0300
Code Description: Random/Multiple Cylinder Misfire Detected

Diagnostic Trouble Code (DTC): P0301
Code Description: Cylinder 1 Misfire Detected

Diagnostic Trouble Code (DTC): P0302
Code Description: Cylinder 2 Misfire Detected

Diagnostic Trouble Code (DTC): P0303
Code Description: Cylinder 3 Misfire Detected

Diagnostic Trouble Code (DTC): P0304
Code Description: Cylinder 4 Misfire Detected

Diagnostic Trouble Code (DTC): P0305
Code Description: Cylinder 5 Misfire Detected

Diagnostic Trouble Code (DTC): P0306
Code Description: Cylinder 6 Misfire Detected

Diagnostic Trouble Code (DTC): P0307
Code Description: Cylinder 7 Misfire Detected

Diagnostic Trouble Code (DTC): P0308
Code Description: Cylinder 8 Misfire Detected

Diagnostic Trouble Code (DTC): P0309
Code Description: Cylinder 9 Misfire Detected

Diagnostic Trouble Code (DTC): P0310
Code Description: Cylinder 10 Misfire Detected

Diagnostic Trouble Code (DTC): P0311
Code Description: Cylinder 11 Misfire Detected

Diagnostic Trouble Code (DTC): P0312
Code Description: Cylinder 12 Misfire Detected

Diagnostic Trouble Code (DTC): P0313
Code Description: Misfire Detected with Low Fuel

Diagnostic Trouble Code (DTC): P0314
Code Description: Single Cylinder Misfire (Cylinder not Specified)

Diagnostic Trouble Code (DTC): P0315
Code Description: Crankshaft Position System Variation Not Learned

Diagnostic Trouble Code (DTC): P0316
Code Description: Engine Misfire Detected on Startup (First 1000 Revolutions)

Diagnostic Trouble Code (DTC): P0317
Code Description: Rough Road Hardware Not Present

Diagnostic Trouble Code (DTC): P0318
Code Description: Rough Road Sensor "A" Signal Circuit

Diagnostic Trouble Code (DTC): P0319
Code Description: Rough Road Sensor "B"

Diagnostic Trouble Code (DTC): P0320

Code Description: Ignition/Distributor Engine Speed Input Circuit

Diagnostic Trouble Code (DTC): P0321

Code Description: Ignition/Distributor Engine Speed Input Circuit Range/Performance

Diagnostic Trouble Code (DTC): P0322

Code Description: Ignition/Distributor Engine Speed Input Circuit No Signal

Diagnostic Trouble Code (DTC): P0323

Code Description: Ignition/Distributor Engine Speed Input Circuit Intermittent

Diagnostic Trouble Code (DTC): P0324

Code Description: Knock Control System Error

Diagnostic Trouble Code (DTC): P0325

Code Description: Knock Sensor 1 Circuit

Diagnostic Trouble Code (DTC): P0326

Code Description: Knock Sensor 1 Circuit Range/Performance

Diagnostic Trouble Code (DTC): P0327

Code Description: Knock Sensor 1 Circuit Low

Diagnostic Trouble Code (DTC): P0328

Code Description: Knock Sensor 1 Circuit High

Diagnostic Trouble Code (DTC): P0329

Code Description: Knock Sensor 1 Circuit Input Intermittent

Diagnostic Trouble Code (DTC): P0330

Code Description: Knock Sensor 2 Circuit

Diagnostic Trouble Code (DTC): P0331

Code Description: Knock Sensor 2 Circuit Range/Performance

Diagnostic Trouble Code (DTC): P0332

Code Description: Knock Sensor 2 Circuit Low

Diagnostic Trouble Code (DTC): P0333

Code Description: Knock Sensor 2 Circuit High

Diagnostic Trouble Code (DTC): P0334

Code Description: Knock Sensor 2 Circuit Input Intermittent

Diagnostic Trouble Code (DTC): P0335

Code Description: Crankshaft Position Sensor "A" Circuit

Diagnostic Trouble Code (DTC): P0336

Code Description: Crankshaft Position Sensor "A" Circuit Range/Performance

Diagnostic Trouble Code (DTC): P0337

Code Description: Crankshaft Position Sensor "A" Circuit Low

Diagnostic Trouble Code (DTC): P0338

Code Description: Crankshaft Position Sensor "A" Circuit High

Diagnostic Trouble Code (DTC): P0339

Code Description: Crankshaft Position Sensor "A" Circuit Intermittent

Diagnostic Trouble Code (DTC): P0340

Code Description: Camshaft Position Sensor "A" Circuit

Diagnostic Trouble Code (DTC): P0341

Code Description: Camshaft Position Sensor "A" Circuit Range/Performance

Diagnostic Trouble Code (DTC): P0342

Code Description: Camshaft Position Sensor "A" Circuit Low

Diagnostic Trouble Code (DTC): P0343

Code Description: Camshaft Position Sensor "A" Circuit High

Diagnostic Trouble Code (DTC): P0344

Code Description: Camshaft Position Sensor "A" Circuit Intermittent

Diagnostic Trouble Code (DTC): P0345

Code Description: Camshaft Position Sensor "A" Circuit

Diagnostic Trouble Code (DTC): P0346

Code Description: Camshaft Position Sensor "A" Circuit Range/Performance

Diagnostic Trouble Code (DTC): P0347

Code Description: Camshaft Position Sensor "A" Circuit Low

Diagnostic Trouble Code (DTC): P0348

Code Description: Camshaft Position Sensor "A" Circuit High

Diagnostic Trouble Code (DTC): P0349

Code Description: Camshaft Position Sensor "A" Circuit Intermittent

Diagnostic Trouble Code (DTC): P0350

Code Description: Ignition Coil Primary/Secondary Circuit

Diagnostic Trouble Code (DTC): P0351

Code Description: Ignition Coil "A" Primary/Secondary Circuit

Diagnostic Trouble Code (DTC): P0352

Code Description: Ignition Coil "B" Primary/Secondary Circuit

Diagnostic Trouble Code (DTC): P0353

Code Description: Ignition Coil "C" Primary/Secondary Circuit

Diagnostic Trouble Code (DTC): P0354

Code Description: Ignition Coil "D" Primary/Secondary Circuit

Diagnostic Trouble Code (DTC): P0355

Code Description: Ignition Coil "E" Primary/Secondary Circuit

Diagnostic Trouble Code (DTC): P0356

Code Description: Ignition Coil "F" Primary/Secondary Circuit

Diagnostic Trouble Code (DTC): P0357

Code Description: Ignition Coil "G" Primary/Secondary Circuit

Diagnostic Trouble Code (DTC): P0358

Code Description: Ignition Coil "H" Primary/Secondary Circuit

Diagnostic Trouble Code (DTC): P0359

Code Description: Ignition Coil "I" Primary/Secondary Circuit

Diagnostic Trouble Code (DTC): P0360

Code Description: Ignition Coil "J" Primary/Secondary Circuit

Diagnostic Trouble Code (DTC): P0361

Code Description: Ignition Coil "K" Primary/Secondary Circuit

Diagnostic Trouble Code (DTC): P0362

Code Description: Ignition Coil "L" Primary/Secondary Circuit

Diagnostic Trouble Code (DTC): P0363

Code Description: Misfire Detected - Fueling Disabled

Diagnostic Trouble Code (DTC): P0364

Code Description: Reserved

Diagnostic Trouble Code (DTC): P0365

Code Description: Camshaft Position Sensor "B" Circuit

Diagnostic Trouble Code (DTC): P0366

Code Description: Camshaft Position Sensor "B" Circuit Range/Performance

Diagnostic Trouble Code (DTC): P0367

Code Description: Camshaft Position Sensor "B" Circuit Low

Diagnostic Trouble Code (DTC): P0368

Code Description: Camshaft Position Sensor "B" Circuit High

Diagnostic Trouble Code (DTC): P0369

Code Description: Camshaft Position Sensor "B" Circuit Intermittent

Diagnostic Trouble Code (DTC): P0370

Code Description: Timing Reference High Resolution Signal "A"

Diagnostic Trouble Code (DTC): P0371

Code Description: Timing Reference High Resolution Signal "A" Too Many Pulses

Diagnostic Trouble Code (DTC): P0372

Code Description: Timing Reference High Resolution Signal "A" Too Few Pulses

Diagnostic Trouble Code (DTC): P0373

Code Description: Timing Reference High Resolution Signal "A" Intermittent/Erratic Pulses

Diagnostic Trouble Code (DTC): P0374

Code Description: Timing Reference High Resolution Signal "A" No Pulse

Diagnostic Trouble Code (DTC): P0375

Code Description: Timing Reference High Resolution Signal "B"

Diagnostic Trouble Code (DTC): P0376

Code Description: Timing Reference High Resolution Signal "B" Too Many Pulses

Diagnostic Trouble Code (DTC): P0377

Code Description: Timing Reference High Resolution Signal "B" Too Few Pulses

Diagnostic Trouble Code (DTC): P0378

Code Description: Timing Reference High Resolution Signal "B" Intermittent/Erratic Pulses

Diagnostic Trouble Code (DTC): P0379

Code Description: Timing Reference High Resolution Signal "B" No Pulses

Diagnostic Trouble Code (DTC): P0380
Code Description: Glow Plug/Heater Circuit "A"

Diagnostic Trouble Code (DTC): P0381
Code Description: Glow Plug/Heater Indicator Circuit

Diagnostic Trouble Code (DTC): P0382
Code Description: Glow Plug/Heater Circuit "B"

Diagnostic Trouble Code (DTC): P0383
Code Description: Reserved by SAE J2012

Diagnostic Trouble Code (DTC): P0384
Code Description: Reserved by SAE J2012

Diagnostic Trouble Code (DTC): P0385
Code Description: Crankshaft Position Sensor "B" Circuit

Diagnostic Trouble Code (DTC): P0386
Code Description: Crankshaft Position Sensor "B" Circuit Range/Performance

Diagnostic Trouble Code (DTC): P0387
Code Description: Crankshaft Position Sensor "B" Circuit Low

Diagnostic Trouble Code (DTC): P0388
Code Description: Crankshaft Position Sensor "B" Circuit High

Diagnostic Trouble Code (DTC): P0389
Code Description: Crankshaft Position Sensor "B" Circuit Intermittent

Diagnostic Trouble Code (DTC): P0390
Code Description: Camshaft Position Sensor "B" Circuit

Diagnostic Trouble Code (DTC): P0391
Code Description: Camshaft Position Sensor "B" Circuit Range/Performance

Diagnostic Trouble Code (DTC): P0392
Code Description: Camshaft Position Sensor "B" Circuit Low

Diagnostic Trouble Code (DTC): P0393
Code Description: Camshaft Position Sensor "B" Circuit High

Diagnostic Trouble Code (DTC): P0394
Code Description: Camshaft Position Sensor "B" Circuit Intermittent

Diagnostic Trouble Code (DTC): P0400

Code Description: Exhaust Gas Recirculation Flow

Diagnostic Trouble Code (DTC): P0401

Code Description: Exhaust Gas Recirculation Flow Insufficient Detected

Diagnostic Trouble Code (DTC): P0402

Code Description: Exhaust Gas Recirculation Flow Excessive Detected

Diagnostic Trouble Code (DTC): P0403

Code Description: Exhaust Gas Recirculation Control Circuit

Diagnostic Trouble Code (DTC): P0404

Code Description: Exhaust Gas Recirculation Control Circuit Range/Performance

Diagnostic Trouble Code (DTC): P0405

Code Description: Exhaust Gas Recirculation Sensor "A" Circuit Low

Diagnostic Trouble Code (DTC): P0406

Code Description: Exhaust Gas Recirculation Sensor "A" Circuit High

Diagnostic Trouble Code (DTC): P0407

Code Description: Exhaust Gas Recirculation Sensor "B" Circuit Low

Diagnostic Trouble Code (DTC): P0408

Code Description: Exhaust Gas Recirculation Sensor "B" Circuit High

Diagnostic Trouble Code (DTC): P0409

Code Description: Exhaust Gas Recirculation Sensor "A" Circuit

Diagnostic Trouble Code (DTC): P0410

Code Description: Secondary Air Injection System

Diagnostic Trouble Code (DTC): P0411

Code Description: Secondary Air Injection System Incorrect Flow Detected

Diagnostic Trouble Code (DTC): P0412

Code Description: Secondary Air Injection System Switching Valve "A" Circuit

Diagnostic Trouble Code (DTC): P0413

Code Description: Secondary Air Injection System Switching Valve "A" Circuit Open

Diagnostic Trouble Code (DTC): P0414

Code Description: Secondary Air Injection System Switching Valve "A" Circuit Shorted

Diagnostic Trouble Code (DTC): P0415

Code Description: Secondary Air Injection System Switching Valve "B" Circuit

Diagnostic Trouble Code (DTC): P0416

Code Description: Secondary Air Injection System Switching Valve "B" Circuit Open

Diagnostic Trouble Code (DTC): P0417

Code Description: Secondary Air Injection System Switching Valve "B" Circuit Shorted

Diagnostic Trouble Code (DTC): P0418

Code Description: Secondary Air Injection System Control "A" Circuit

Diagnostic Trouble Code (DTC): P0419

Code Description: Secondary Air Injection System Control "B" Circuit

Diagnostic Trouble Code (DTC): P0420

Code Description: Catalyst System Efficiency Below Threshold

Diagnostic Trouble Code (DTC): P0421

Code Description: Warm Up Catalyst Efficiency Below Threshold

Diagnostic Trouble Code (DTC): P0422

Code Description: Main Catalyst Efficiency Below Threshold

Diagnostic Trouble Code (DTC): P0423

Code Description: Heated Catalyst Efficiency Below Threshold

Diagnostic Trouble Code (DTC): P0424

Code Description: Heated Catalyst Temperature Below Threshold

Diagnostic Trouble Code (DTC): P0425

Code Description: Catalyst Temperature Sensor

Diagnostic Trouble Code (DTC): P0426

Code Description: Catalyst Temperature Sensor Range/Performance

Diagnostic Trouble Code (DTC): P0427

Code Description: Catalyst Temperature Sensor Low

Diagnostic Trouble Code (DTC): P0428

Code Description: Catalyst Temperature Sensor High

Diagnostic Trouble Code (DTC): P0429

Code Description: Catalyst Heater Control Circuit

Diagnostic Trouble Code (DTC): P0430

Code Description: Catalyst System Efficiency Below Threshold

Diagnostic Trouble Code (DTC): P0431

Code Description: Warm Up Catalyst Efficiency Below Threshold

Diagnostic Trouble Code (DTC): P0432

Code Description: Main Catalyst Efficiency Below Threshold

Diagnostic Trouble Code (DTC): P0433

Code Description: Heated Catalyst Efficiency Below Threshold

Diagnostic Trouble Code (DTC): P0434

Code Description: Heated Catalyst Temperature Below Threshold

Diagnostic Trouble Code (DTC): P0435

Code Description: Catalyst Temperature Sensor

Diagnostic Trouble Code (DTC): P0436

Code Description: Catalyst Temperature Sensor Range/Performance

Diagnostic Trouble Code (DTC): P0437

Code Description: Catalyst Temperature Sensor Low

Diagnostic Trouble Code (DTC): P0438

Code Description: Catalyst Temperature Sensor High

Diagnostic Trouble Code (DTC): P0439

Code Description: Catalyst Heater Control Circuit

Diagnostic Trouble Code (DTC): P0440

Code Description: Evaporative Emission System

Diagnostic Trouble Code (DTC): P0441

Code Description: Evaporative Emission System Incorrect Purge Flow

Diagnostic Trouble Code (DTC): P0442

Code Description: Evaporative Emission System Leak Detected (small leak)

Diagnostic Trouble Code (DTC): P0443

Code Description: Evaporative Emission System Purge Control Valve Circuit

Diagnostic Trouble Code (DTC): P0444

Code Description: Evaporative Emission System Purge Control Valve Circuit Open

Diagnostic Trouble Code (DTC): P0445

Code Description: Evaporative Emission System Purge Control Valve Circuit Shorted

Diagnostic Trouble Code (DTC): P0446

Code Description: Evaporative Emission System Vent Control Circuit

Diagnostic Trouble Code (DTC): P0447

Code Description: Evaporative Emission System Vent Control Circuit Open

Diagnostic Trouble Code (DTC): P0448

Code Description: Evaporative Emission System Vent Control Circuit Shorted

Diagnostic Trouble Code (DTC): P0449

Code Description: Evaporative Emission System Vent Valve/Solenoid Circuit

Diagnostic Trouble Code (DTC): P0450

Code Description: Evaporative Emission System Pressure Sensor/Switch

Diagnostic Trouble Code (DTC): P0451

Code Description: Evaporative Emission System Pressure Sensor/Switch
Range/Performance

Diagnostic Trouble Code (DTC): P0452

Code Description: Evaporative Emission System Pressure Sensor/Switch Low

Diagnostic Trouble Code (DTC): P0453

Code Description: Evaporative Emission System Pressure Sensor/Switch High

Diagnostic Trouble Code (DTC): P0454

Code Description: Evaporative Emission System Pressure Sensor/Switch Intermittent

Diagnostic Trouble Code (DTC): P0455

Code Description: Evaporative Emission System Leak Detected (large leak)

Diagnostic Trouble Code (DTC): P0456

Code Description: Evaporative Emission System Leak Detected (very small leak)

Diagnostic Trouble Code (DTC): P0457

Code Description: Evaporative Emission System Leak Detected (fuel cap loose/off)

Diagnostic Trouble Code (DTC): P0458

Code Description: Evaporative Emission System Purge Control Valve Circuit Low

Diagnostic Trouble Code (DTC): P0459

Code Description: Evaporative Emission System Purge Control Valve Circuit High

Diagnostic Trouble Code (DTC): P0460
Code Description: Fuel Level Sensor "A" Circuit

Diagnostic Trouble Code (DTC): P0461
Code Description: Fuel Level Sensor "A" Circuit Range/Performance

Diagnostic Trouble Code (DTC): P0462
Code Description: Fuel Level Sensor "A" Circuit Low

Diagnostic Trouble Code (DTC): P0463
Code Description: Fuel Level Sensor "A" Circuit High

Diagnostic Trouble Code (DTC): P0464
Code Description: Fuel Level Sensor "A" Circuit Intermittent

Diagnostic Trouble Code (DTC): P0465
Code Description: EVAP Purge Flow Sensor Circuit

Diagnostic Trouble Code (DTC): P0466
Code Description: EVAP Purge Flow Sensor Circuit Range/Performance

Diagnostic Trouble Code (DTC): P0467
Code Description: EVAP Purge Flow Sensor Circuit Low

Diagnostic Trouble Code (DTC): P0468
Code Description: EVAP Purge Flow Sensor Circuit High

Diagnostic Trouble Code (DTC): P0469
Code Description: EVAP Purge Flow Sensor Circuit Intermittent

Diagnostic Trouble Code (DTC): P0470
Code Description: Exhaust Pressure Sensor

Diagnostic Trouble Code (DTC): P0471
Code Description: Exhaust Pressure Sensor Range/Performance

Diagnostic Trouble Code (DTC): P0472
Code Description: Exhaust Pressure Sensor Low

Diagnostic Trouble Code (DTC): P0473
Code Description: Exhaust Pressure Sensor High

Diagnostic Trouble Code (DTC): P0474
Code Description: Exhaust Pressure Sensor Intermittent

Diagnostic Trouble Code (DTC): P0475

Code Description: Exhaust Pressure Control Valve

Diagnostic Trouble Code (DTC): P0476

Code Description: Exhaust Pressure Control Valve Range/Performance

Diagnostic Trouble Code (DTC): P0477

Code Description: Exhaust Pressure Control Valve Low

Diagnostic Trouble Code (DTC): P0478

Code Description: Exhaust Pressure Control Valve High

Diagnostic Trouble Code (DTC): P0479

Code Description: Exhaust Pressure Control Valve Intermittent

Diagnostic Trouble Code (DTC): P0480

Code Description: Fan 1 Control Circuit

Diagnostic Trouble Code (DTC): P0481

Code Description: Fan 2 Control Circuit

Diagnostic Trouble Code (DTC): P0482

Code Description: Fan 3 Control Circuit

Diagnostic Trouble Code (DTC): P0483

Code Description: Fan Rationality Check

Diagnostic Trouble Code (DTC): P0484

Code Description: Fan Circuit Over Current

Diagnostic Trouble Code (DTC): P0485

Code Description: Fan Power/Ground Circuit

Diagnostic Trouble Code (DTC): P0486

Code Description: Exhaust Gas Recirculation Sensor "B" Circuit

Diagnostic Trouble Code (DTC): P0487

Code Description: Exhaust Gas Recirculation Throttle Position Control Circuit

Diagnostic Trouble Code (DTC): P0488

Code Description: Exhaust Gas Recirculation Throttle Position Control Range/Performance

Diagnostic Trouble Code (DTC): P0489

Code Description: Exhaust Gas Recirculation Control Circuit Low

Diagnostic Trouble Code (DTC): P0490

Code Description: Exhaust Gas Recirculation Control Circuit High

Diagnostic Trouble Code (DTC): P0491

Code Description: Secondary Air Injection System Insufficient Flow

Diagnostic Trouble Code (DTC): P0492

Code Description: Secondary Air Injection System Insufficient Flow

Diagnostic Trouble Code (DTC): P0493

Code Description: Fan Overspeed

Diagnostic Trouble Code (DTC): P0494

Code Description: Fan Speed Low

Diagnostic Trouble Code (DTC): P0495

Code Description: Fan Speed High

Diagnostic Trouble Code (DTC): P0496

Code Description: Evaporative Emission System High Purge Flow

Diagnostic Trouble Code (DTC): P0497

Code Description: Evaporative Emission System Low Purge Flow

Diagnostic Trouble Code (DTC): P0498

Code Description: Evaporative Emission System Vent Valve Control Circuit Low

Diagnostic Trouble Code (DTC): P0499

Code Description: Evaporative Emission System Vent Valve Control Circuit High

Diagnostic Trouble Code (DTC): P0500

Code Description: Vehicle Speed Sensor "A"

Diagnostic Trouble Code (DTC): P0501

Code Description: Vehicle Speed Sensor "A" Range/Performance

Diagnostic Trouble Code (DTC): P0502

Code Description: Vehicle Speed Sensor "A" Circuit Low Input

Diagnostic Trouble Code (DTC): P0503

Code Description: Vehicle Speed Sensor "A" Intermittent/Erratic/High

Diagnostic Trouble Code (DTC): P0504

Code Description: Brake Switch "A"/"B" Correlation

Diagnostic Trouble Code (DTC): P0505

Code Description: Idle Air Control System

Diagnostic Trouble Code (DTC): P0506

Code Description: Idle Air Control System RPM Lower Than Expected

Diagnostic Trouble Code (DTC): P0507

Code Description: Idle Air Control System RPM Higher Than Expected

Diagnostic Trouble Code (DTC): P0508

Code Description: Idle Air Control System Circuit Low

Diagnostic Trouble Code (DTC): P0509

Code Description: Idle Air Control System Circuit High

Diagnostic Trouble Code (DTC): P0510

Code Description: Closed Throttle Position Switch

Diagnostic Trouble Code (DTC): P0511

Code Description: Idle Air Control Circuit

Diagnostic Trouble Code (DTC): P0512

Code Description: Starter Request Circuit

Diagnostic Trouble Code (DTC): P0513

Code Description: Incorrect Immobilizer Key

Diagnostic Trouble Code (DTC): P0514

Code Description: Battery Temperature Sensor Circuit Range/Performance

Diagnostic Trouble Code (DTC): P0515

Code Description: Battery Temperature Sensor Circuit

Diagnostic Trouble Code (DTC): P0516

Code Description: Battery Temperature Sensor Circuit Low

Diagnostic Trouble Code (DTC): P0517

Code Description: Battery Temperature Sensor Circuit High

Diagnostic Trouble Code (DTC): P0518

Code Description: Idle Air Control Circuit Intermittent

Diagnostic Trouble Code (DTC): P0519

Code Description: Idle Air Control System Performance

Diagnostic Trouble Code (DTC): P0520

Code Description: Engine Oil Pressure Sensor/Switch Circuit

Diagnostic Trouble Code (DTC): P0521

Code Description: Engine Oil Pressure Sensor/Switch Range/Performance

Diagnostic Trouble Code (DTC): P0522

Code Description: Engine Oil Pressure Sensor/Switch Low Voltage

Diagnostic Trouble Code (DTC): P0523

Code Description: Engine Oil Pressure Sensor/Switch High Voltage

Diagnostic Trouble Code (DTC): P0524

Code Description: Engine Oil Pressure Too Low

Diagnostic Trouble Code (DTC): P0525

Code Description: Cruise Control Servo Control Circuit Range/Performance

Diagnostic Trouble Code (DTC): P0526

Code Description: Fan Speed Sensor Circuit

Diagnostic Trouble Code (DTC): P0527

Code Description: Fan Speed Sensor Circuit Range/Performance

Diagnostic Trouble Code (DTC): P0528

Code Description: Fan Speed Sensor Circuit No Signal

Diagnostic Trouble Code (DTC): P0529

Code Description: Fan Speed Sensor Circuit Intermittent

Diagnostic Trouble Code (DTC): P0530

Code Description: A/C Refrigerant Pressure Sensor "A" Circuit

Diagnostic Trouble Code (DTC): P0531

Code Description: A/C Refrigerant Pressure Sensor "A" Circuit Range/Performance

Diagnostic Trouble Code (DTC): P0532

Code Description: A/C Refrigerant Pressure Sensor "A" Circuit Low

Diagnostic Trouble Code (DTC): P0533

Code Description: A/C Refrigerant Pressure Sensor "A" Circuit High

Diagnostic Trouble Code (DTC): P0534

Code Description: Air Conditioner Refrigerant Charge Loss

Diagnostic Trouble Code (DTC): P0535

Code Description: A/C Evaporator Temperature Sensor Circuit

Diagnostic Trouble Code (DTC): P0536

Code Description: A/C Evaporator Temperature Sensor Circuit Range/Performance

Diagnostic Trouble Code (DTC): P0537

Code Description: A/C Evaporator Temperature Sensor Circuit Low

Diagnostic Trouble Code (DTC): P0538

Code Description: A/C Evaporator Temperature Sensor Circuit High

Diagnostic Trouble Code (DTC): P0539

Code Description: A/C Evaporator Temperature Sensor Circuit Intermittent

Diagnostic Trouble Code (DTC): P0540

Code Description: Intake Air Heater "A" Circuit

Diagnostic Trouble Code (DTC): P0541

Code Description: Intake Air Heater "A" Circuit Low

Diagnostic Trouble Code (DTC): P0542

Code Description: Intake Air Heater "A" Circuit High

Diagnostic Trouble Code (DTC): P0543

Code Description: Intake Air Heater "A" Circuit Open

Diagnostic Trouble Code (DTC): P0544

Code Description: Exhaust Gas Temperature Sensor Circuit

Diagnostic Trouble Code (DTC): P0545

Code Description: Exhaust Gas Temperature Sensor Circuit Low

Diagnostic Trouble Code (DTC): P0546

Code Description: Exhaust Gas Temperature Sensor Circuit High

Diagnostic Trouble Code (DTC): P0547

Code Description: Exhaust Gas Temperature Sensor Circuit

Diagnostic Trouble Code (DTC): P0548

Code Description: Exhaust Gas Temperature Sensor Circuit Low

Diagnostic Trouble Code (DTC): P0549

Code Description: Exhaust Gas Temperature Sensor Circuit High

Diagnostic Trouble Code (DTC): P0550

Diagnostic Trouble Code (DTC): Power Steering Pressure Sensor/Switch Circuit

Diagnostic Trouble Code (DTC): P0551

Diagnostic Trouble Code (DTC): Power Steering Pressure Sensor/Switch Circuit Range/Performance

Diagnostic Trouble Code (DTC): P0552

Diagnostic Trouble Code (DTC): Power Steering Pressure Sensor/Switch Circuit Low Input

Diagnostic Trouble Code (DTC): P0553

Diagnostic Trouble Code (DTC): Power Steering Pressure Sensor/Switch Circuit High Input

Diagnostic Trouble Code (DTC): P0554

Diagnostic Trouble Code (DTC): Power Steering Pressure Sensor/Switch Circuit Intermittent

Diagnostic Trouble Code (DTC): P0555

Code Description: Brake Booster Pressure Sensor Circuit

Diagnostic Trouble Code (DTC): P0556

Code Description: Brake Booster Pressure Sensor Circuit Range/Performance

Diagnostic Trouble Code (DTC): P0557

Code Description: Brake Booster Pressure Sensor Circuit Low Input

Diagnostic Trouble Code (DTC): P0558

Code Description: Brake Booster Pressure Sensor Circuit High Input

Diagnostic Trouble Code (DTC): P0559

Code Description: Brake Booster Pressure Sensor Circuit Intermittent

Diagnostic Trouble Code (DTC): P0560

Code Description: System Voltage

Diagnostic Trouble Code (DTC): P0561

Code Description: System Voltage Unstable

Diagnostic Trouble Code (DTC): P0562

Code Description: System Voltage Low

Diagnostic Trouble Code (DTC): P0563

Code Description: System Voltage High

Diagnostic Trouble Code (DTC): P0564

Code Description: Cruise Control Multi-Function Input "A" Circuit

Diagnostic Trouble Code (DTC): P0565

Code Description: Cruise Control On Signal

Diagnostic Trouble Code (DTC): P0566

Code Description: Cruise Control Off Signal

Diagnostic Trouble Code (DTC): P0567

Code Description: Cruise Control Resume Signal

Diagnostic Trouble Code (DTC): P0568

Code Description: Cruise Control Set Signal

Diagnostic Trouble Code (DTC): P0569

Code Description: Cruise Control Coast Signal

Diagnostic Trouble Code (DTC): P0570

Code Description: Cruise Control Accelerate Signal

Diagnostic Trouble Code (DTC): P0571

Code Description: Brake Switch "A" Circuit

Diagnostic Trouble Code (DTC): P0572

Code Description: Brake Switch "A" Circuit Low

Diagnostic Trouble Code (DTC): P0573

Code Description: Brake Switch "A" Circuit High

Diagnostic Trouble Code (DTC): P0574

Code Description: Cruise Control System - Vehicle Speed Too High

Diagnostic Trouble Code (DTC): P0575

Code Description: Cruise Control Input Circuit

Diagnostic Trouble Code (DTC): P0576

Code Description: Cruise Control Input Circuit Low

Diagnostic Trouble Code (DTC): P0577

Code Description: Cruise Control Input Circuit High

Diagnostic Trouble Code (DTC): P0578

Code Description: Cruise Control Multi-Function Input "A" Circuit Stuck

Diagnostic Trouble Code (DTC): P0579

Code Description: Cruise Control Multi-Function Input "A" Circuit Range/Performance

Diagnostic Trouble Code (DTC): P0580

Code Description: Cruise Control Multi-Function Input "A" Circuit Low

Diagnostic Trouble Code (DTC): P0581

Code Description: Cruise Control Multi-Function Input "A" Circuit High

Diagnostic Trouble Code (DTC): P0582

Code Description: Cruise Control Vacuum Control Circuit/Open

Diagnostic Trouble Code (DTC): P0583

Code Description: Cruise Control Vacuum Control Circuit Low

Diagnostic Trouble Code (DTC): P0584

Code Description: Cruise Control Vacuum Control Circuit High

Diagnostic Trouble Code (DTC): P0585

Code Description: Cruise Control Multi-Function Input "A"/"B" Correlation

Diagnostic Trouble Code (DTC): P0586

Code Description: Cruise Control Vent Control Circuit/Open

Diagnostic Trouble Code (DTC): P0587

Code Description: Cruise Control Vent Control Circuit Low

Diagnostic Trouble Code (DTC): P0588

Code Description: Cruise Control Vent Control Circuit High

Diagnostic Trouble Code (DTC): P0589

Code Description: Cruise Control Multi-Function Input "B" Circuit

Diagnostic Trouble Code (DTC): P0590

Code Description: Cruise Control Multi-Function Input "B" Circuit Stuck

Diagnostic Trouble Code (DTC): P0591

Code Description: Cruise Control Multi-Function Input "B" Circuit Range/Performance

Diagnostic Trouble Code (DTC): P0592

Code Description: Cruise Control Multi-Function Input "B" Circuit Low

Diagnostic Trouble Code (DTC): P0593

Code Description: Cruise Control Multi-Function Input "B" Circuit High

Diagnostic Trouble Code (DTC): P0594

Code Description: Cruise Control Servo Control Circuit/Open

Diagnostic Trouble Code (DTC): P0595

Code Description: Cruise Control Servo Control Circuit Low

Diagnostic Trouble Code (DTC): P0596

Code Description: Cruise Control Servo Control Circuit High

Diagnostic Trouble Code (DTC): P0597

Code Description: Thermostat Heater Control Circuit/Open

Diagnostic Trouble Code (DTC): P0598

Code Description: Thermostat Heater Control Circuit Low

Diagnostic Trouble Code (DTC): P0599

Code Description: Thermostat Heater Control Circuit High

Diagnostic Trouble Code (DTC): P0600

Code Description: Serial Communication Link

Diagnostic Trouble Code (DTC): P0601

Code Description: Internal Control Module Memory Check Sum Error

Diagnostic Trouble Code (DTC): P0602

Code Description: Control Module Programming Error

Diagnostic Trouble Code (DTC): P0603

Code Description: Internal Control Module Keep Alive Memory (KAM) Error

Diagnostic Trouble Code (DTC): P0604

Code Description: Internal Control Module Random Access Memory (RAM) Error

Diagnostic Trouble Code (DTC): P0605

Code Description: Internal Control Module Read Only Memory (ROM) Error

Diagnostic Trouble Code (DTC): P0606

Code Description: ECM/PCM Processor

Diagnostic Trouble Code (DTC): P0607

Code Description: Control Module Performance

Diagnostic Trouble Code (DTC): P0608

Code Description: Control Module VSS Output "A"

Diagnostic Trouble Code (DTC): P0609

Code Description: Control Module VSS Output "B"

Diagnostic Trouble Code (DTC): P0610

Code Description: Control Module Vehicle Options Error

Diagnostic Trouble Code (DTC): P0611

Code Description: Fuel Injector Control Module Performance

Diagnostic Trouble Code (DTC): P0612

Code Description: Fuel Injector Control Module Relay Control

Diagnostic Trouble Code (DTC): P0613

Code Description: TCM Processor

Diagnostic Trouble Code (DTC): P0614

Code Description: ECM / TCM Incompatible

Diagnostic Trouble Code (DTC): P0615

Code Description: Starter Relay Circuit

Diagnostic Trouble Code (DTC): P0616

Code Description: Starter Relay Circuit Low

Diagnostic Trouble Code (DTC): P0617

Code Description: Starter Relay Circuit High

Diagnostic Trouble Code (DTC): P0618

Code Description: Alternative Fuel Control Module KAM Error

Diagnostic Trouble Code (DTC): P0619

Code Description: Alternative Fuel Control Module RAM/ROM Error

Diagnostic Trouble Code (DTC): P0620

Code Description: Generator Control Circuit

Diagnostic Trouble Code (DTC): P0621

Code Description: Generator Lamp/L Terminal Circuit

Diagnostic Trouble Code (DTC): P0622

Code Description: Generator Field/F Terminal Circuit

Diagnostic Trouble Code (DTC): P0623

Code Description: Generator Lamp Control Circuit

Diagnostic Trouble Code (DTC): P0624

Code Description: Fuel Cap Lamp Control Circuit

Diagnostic Trouble Code (DTC): P0625

Code Description: Generator Field/F Terminal Circuit Low

Diagnostic Trouble Code (DTC): P0626

Code Description: Generator Field/F Terminal Circuit High

Diagnostic Trouble Code (DTC): P0627

Code Description: Fuel Pump "A" Control Circuit /Open

Diagnostic Trouble Code (DTC): P0628

Code Description: Fuel Pump "A" Control Circuit Low

Diagnostic Trouble Code (DTC): P0629

Code Description: Fuel Pump "A" Control Circuit High

Diagnostic Trouble Code (DTC): P0630

Code Description: IN Not Programmed or Incompatible - ECM/PCM

Diagnostic Trouble Code (DTC): P0631

Code Description: VIN Not Programmed or Incompatible - TCM

Diagnostic Trouble Code (DTC): P0632

Code Description: Odometer Not Programmed - ECM/PCM

Diagnostic Trouble Code (DTC): P0633

Code Description: Immobilizer Key Not Programmed - ECM/PCM

Diagnostic Trouble Code (DTC): P0634

Diagnostic Trouble Code (DTC): PCM/ECM/TCM Internal Temperature Too High

Diagnostic Trouble Code (DTC): P0635

Diagnostic Trouble Code (DTC): Power Steering Control Circuit

Diagnostic Trouble Code (DTC): P0636

Diagnostic Trouble Code (DTC): Power Steering Control Circuit Low

Diagnostic Trouble Code (DTC): P0637

Diagnostic Trouble Code (DTC): Power Steering Control Circuit High

Diagnostic Trouble Code (DTC): P0638

Code Description: Throttle Actuator Control Range/Performance

Diagnostic Trouble Code (DTC): P0639

Code Description: Throttle Actuator Control Range/Performance

Diagnostic Trouble Code (DTC): P0640

Code Description: Intake Air Heater Control Circuit

Diagnostic Trouble Code (DTC): P0641

Code Description: Sensor Reference Voltage "A" Circuit/Open

Diagnostic Trouble Code (DTC): P0642

Code Description: Sensor Reference Voltage "A" Circuit Low

Diagnostic Trouble Code (DTC): P0643

Code Description: Sensor Reference Voltage "A" Circuit High

Diagnostic Trouble Code (DTC): P0644

Code Description: Driver Display Serial Communication Circuit

Diagnostic Trouble Code (DTC): P0645

Code Description: A/C Clutch Relay Control Circuit

Diagnostic Trouble Code (DTC): P0646

Code Description: A/C Clutch Relay Control Circuit Low

Diagnostic Trouble Code (DTC): P0647

Code Description: A/C Clutch Relay Control Circuit High

Diagnostic Trouble Code (DTC): P0648

Code Description: Immobilizer Lamp Control Circuit

Diagnostic Trouble Code (DTC): P0649

Code Description: Speed Control Lamp Control Circuit

Diagnostic Trouble Code (DTC): P0650

Code Description: Malfunction Indicator Lamp (MIL) Control Circuit

Diagnostic Trouble Code (DTC): P0651

Code Description: Sensor Reference Voltage "B" Circuit/Open

Diagnostic Trouble Code (DTC): P0652

Code Description: Sensor Reference Voltage "B" Circuit Low

Diagnostic Trouble Code (DTC): P0653

Code Description: Sensor Reference Voltage "B" Circuit High

Diagnostic Trouble Code (DTC): P0654

Code Description: Engine RPM Output Circuit

Diagnostic Trouble Code (DTC): P0655

Code Description: Engine Hot Lamp Output Control Circuit

Diagnostic Trouble Code (DTC): P0656

Code Description: Fuel Level Output Circuit

Diagnostic Trouble Code (DTC): P0657

Code Description: Actuator Supply Voltage "A" Circuit/Open

Diagnostic Trouble Code (DTC): P0658

Code Description: Actuator Supply Voltage "A" Circuit Low

Diagnostic Trouble Code (DTC): P0659

Code Description: Actuator Supply Voltage "A" Circuit High

Diagnostic Trouble Code (DTC): P0660

Code Description: Intake Manifold Tuning Valve Control Circuit/Open

Diagnostic Trouble Code (DTC): P0661

Code Description: Intake Manifold Tuning Valve Control Circuit Low

Diagnostic Trouble Code (DTC): P0662

Code Description: Intake Manifold Tuning Valve Control Circuit High

Diagnostic Trouble Code (DTC): P0663

Code Description: Intake Manifold Tuning Valve Control Circuit/Open

Diagnostic Trouble Code (DTC): P0664

Code Description: Intake Manifold Tuning Valve Control Circuit Low

Diagnostic Trouble Code (DTC): P0665

Code Description: Intake Manifold Tuning Valve Control Circuit High

Diagnostic Trouble Code (DTC): P0666

Diagnostic Trouble Code (DTC): PCM/ECM/TCM Internal Temperature Sensor Circuit

Diagnostic Trouble Code (DTC): P0667

Diagnostic Trouble Code (DTC): PCM/ECM/TCM Internal Temperature Sensor
Range/Performance

Diagnostic Trouble Code (DTC): P0668

Diagnostic Trouble Code (DTC): PCM/ECM/TCM Internal Temperature Sensor Circuit Low

Diagnostic Trouble Code (DTC): P0669

Diagnostic Trouble Code (DTC): PCM/ECM/TCM Internal Temperature Sensor Circuit High

Diagnostic Trouble Code (DTC): P0670

Code Description: Glow Plug Module Control Circuit

Diagnostic Trouble Code (DTC): P0671

Code Description: Cylinder 1 Glow Plug Circuit

Diagnostic Trouble Code (DTC): P0672

Code Description: Cylinder 2 Glow Plug Circuit

Diagnostic Trouble Code (DTC): P0673

Code Description: Cylinder 3 Glow Plug Circuit

Diagnostic Trouble Code (DTC): P0674

Code Description: Cylinder 4 Glow Plug Circuit

Diagnostic Trouble Code (DTC): P0675

Code Description: Cylinder 5 Glow Plug Circuit

Diagnostic Trouble Code (DTC): P0676

Code Description: Cylinder 6 Glow Plug Circuit

Diagnostic Trouble Code (DTC): P0677

Code Description: Cylinder 7 Glow Plug Circuit

Diagnostic Trouble Code (DTC): P0678

Code Description: Cylinder 8 Glow Plug Circuit

Diagnostic Trouble Code (DTC): P0679

Code Description: Cylinder 9 Glow Plug Circuit

Diagnostic Trouble Code (DTC): P0680

Code Description: Cylinder 10 Glow Plug Circuit

Diagnostic Trouble Code (DTC): P0681

Code Description: Cylinder 11 Glow Plug Circuit

Diagnostic Trouble Code (DTC): P0682

Code Description: Cylinder 12 Glow Plug Circuit

Diagnostic Trouble Code (DTC): P0683

Code Description: Glow Plug Control Module to PCM Communication Circuit

Diagnostic Trouble Code (DTC): P0684

Code Description: Glow Plug Control Module to PCM Communication Circuit
Range/Performance

Diagnostic Trouble Code (DTC): P0685

Code Description: ECM/PCM Power Relay Control Circuit /Open

Diagnostic Trouble Code (DTC): P0686

Code Description: ECM/PCM Power Relay Control Circuit Low

Diagnostic Trouble Code (DTC): P0687

Code Description: ECM/PCM Power Relay Control Circuit High

Diagnostic Trouble Code (DTC): P0688

Code Description: ECM/PCM Power Relay Sense Circuit /Open

Diagnostic Trouble Code (DTC): P0689

Code Description: ECM/PCM Power Relay Sense Circuit Low

Diagnostic Trouble Code (DTC): P0690

Code Description: ECM/PCM Power Relay Sense Circuit High

Diagnostic Trouble Code (DTC): P0691

Code Description: Fan 1 Control Circuit Low

Diagnostic Trouble Code (DTC): P0692

Code Description: Fan 1 Control Circuit High

Diagnostic Trouble Code (DTC): P0693

Code Description: Fan 2 Control Circuit Low

Diagnostic Trouble Code (DTC): P0694

Code Description: Fan 2 Control Circuit High

Diagnostic Trouble Code (DTC): P0695

Code Description: Fan 3 Control Circuit Low

Diagnostic Trouble Code (DTC): P0696

Code Description: Fan 3 Control Circuit High

Diagnostic Trouble Code (DTC): P0697

Code Description: Sensor Reference Voltage "C" Circuit/Open

Diagnostic Trouble Code (DTC): P0698

Code Description: Sensor Reference Voltage "C" Circuit Low

Diagnostic Trouble Code (DTC): P0699

Code Description: Sensor Reference Voltage "C" Circuit High

Diagnostic Trouble Code (DTC): P0700

Code Description: Transmission Control System (MIL Request)

Diagnostic Trouble Code (DTC): P0701

Code Description: Transmission Control System Range/Performance

Diagnostic Trouble Code (DTC): P0702

Code Description: Transmission Control System Electrical

Diagnostic Trouble Code (DTC): P0703

Code Description: Brake Switch "B" Circuit

Diagnostic Trouble Code (DTC): P0704

Code Description: Clutch Switch Input Circuit Malfunction

Diagnostic Trouble Code (DTC): P0705

Code Description: Transmission Range Sensor Circuit Malfunction (PRNDL Input)

Diagnostic Trouble Code (DTC): P0706

Code Description: Transmission Range Sensor Circuit Range/Performance

Diagnostic Trouble Code (DTC): P0707

Code Description: Transmission Range Sensor Circuit Low

Diagnostic Trouble Code (DTC): P0708

Code Description: Transmission Range Sensor Circuit High

Diagnostic Trouble Code (DTC): P0709

Code Description: Transmission Range Sensor Circuit Intermittent

Diagnostic Trouble Code (DTC): P0710

Code Description: Transmission Fluid Temperature Sensor "A" Circuit

Diagnostic Trouble Code (DTC): P0711

Code Description: Transmission Fluid Temperature Sensor "A" Circuit Range/Performance

Diagnostic Trouble Code (DTC): P0712

Code Description: Transmission Fluid Temperature Sensor "A" Circuit Low

Diagnostic Trouble Code (DTC): P0713

Code Description: Transmission Fluid Temperature Sensor "A" Circuit High

Diagnostic Trouble Code (DTC): P0714

Code Description: Transmission Fluid Temperature Sensor "A" Circuit Intermittent

Diagnostic Trouble Code (DTC): P0715

Code Description: Input/Turbine Speed Sensor "A" Circuit

Diagnostic Trouble Code (DTC): P0716

Code Description: Input/Turbine Speed Sensor "A" Circuit Range/Performance

Diagnostic Trouble Code (DTC): P0717

Code Description: Input/Turbine Speed Sensor "A" Circuit No Signal

Diagnostic Trouble Code (DTC): P0718

Code Description: Input/Turbine Speed Sensor "A" Circuit Intermittent

Diagnostic Trouble Code (DTC): P0719

Code Description: Brake Switch "B" Circuit Low

Diagnostic Trouble Code (DTC): P0720

Code Description: Output Speed Sensor Circuit

Diagnostic Trouble Code (DTC): P0721

Code Description: Output Speed Sensor Circuit Range/Performance

Diagnostic Trouble Code (DTC): P0722

Code Description: Output Speed Sensor Circuit No Signal

Diagnostic Trouble Code (DTC): P0723

Code Description: Output Speed Sensor Circuit Intermittent

Diagnostic Trouble Code (DTC): P0724

Code Description: Brake Switch "B" Circuit High

Diagnostic Trouble Code (DTC): P0725

Code Description: Engine Speed Input Circuit

Diagnostic Trouble Code (DTC): P0726

Code Description: Engine Speed Input Circuit Range/Performance

Diagnostic Trouble Code (DTC): P0727

Code Description: Engine Speed Input Circuit No Signal

Diagnostic Trouble Code (DTC): P0728

Code Description: Engine Speed Input Circuit Intermittent

Diagnostic Trouble Code (DTC): P0729

Code Description: Gear 6 Incorrect Ratio

Diagnostic Trouble Code (DTC): P0730

Code Description: Incorrect Gear Ratio

Diagnostic Trouble Code (DTC): P0731

Code Description: Gear 1 Incorrect Ratio

Diagnostic Trouble Code (DTC): P0732

Code Description: Gear 2 Incorrect Ratio

Diagnostic Trouble Code (DTC): P0733

Code Description: Gear 3 Incorrect Ratio

Diagnostic Trouble Code (DTC): P0734

Code Description: Gear 4 Incorrect Ratio

Diagnostic Trouble Code (DTC): P0735

Code Description: Gear 5 Incorrect Ratio

Diagnostic Trouble Code (DTC): P0736

Code Description: Reverse Incorrect Ratio

Diagnostic Trouble Code (DTC): P0737

Code Description: TCM Engine Speed Output Circuit

Diagnostic Trouble Code (DTC): P0738

Code Description: TCM Engine Speed Output Circuit Low

Diagnostic Trouble Code (DTC): P0739

Code Description: TCM Engine Speed Output Circuit High

Diagnostic Trouble Code (DTC): P0740

Code Description: Torque Converter Clutch Circuit/Open

Diagnostic Trouble Code (DTC): P0741

Code Description: Torque Converter Clutch Circuit Performance or Stuck Off

Diagnostic Trouble Code (DTC): P0742

Code Description: Torque Converter Clutch Circuit Stuck On

Diagnostic Trouble Code (DTC): P0743

Code Description: Torque Converter Clutch Circuit Electrical

Diagnostic Trouble Code (DTC): P0744

Code Description: Torque Converter Clutch Circuit Intermittent

Diagnostic Trouble Code (DTC): P0745

Diagnostic Trouble Code (DTC): Pressure Control Solenoid "A"

Diagnostic Trouble Code (DTC): P0746

Diagnostic Trouble Code (DTC): Pressure Control Solenoid "A" Performance or Stuck Off

Diagnostic Trouble Code (DTC): P0747

Diagnostic Trouble Code (DTC): Pressure Control Solenoid "A" Stuck On

Diagnostic Trouble Code (DTC): P0748

Diagnostic Trouble Code (DTC): Pressure Control Solenoid "A" Electrical

Diagnostic Trouble Code (DTC): P0749

Diagnostic Trouble Code (DTC): Pressure Control Solenoid "A" Intermittent

Diagnostic Trouble Code (DTC): P0750

Code Description: Shift Solenoid "A"

Diagnostic Trouble Code (DTC): P0751

Code Description: Shift Solenoid "A" Performance or Stuck Off

Diagnostic Trouble Code (DTC): P0752

Code Description: Shift Solenoid "A" Stuck On

Diagnostic Trouble Code (DTC): P0753

Code Description: Shift Solenoid "A" Electrical

Diagnostic Trouble Code (DTC): P0754

Code Description: Shift Solenoid "A" Intermittent

Diagnostic Trouble Code (DTC): P0755

Code Description: Shift Solenoid "B"

Diagnostic Trouble Code (DTC): P0756

Code Description: Shift Solenoid "B" Performance or Stuck Off

Diagnostic Trouble Code (DTC): P0757

Code Description: Shift Solenoid "B" Stuck On

Diagnostic Trouble Code (DTC): P0758

Code Description: Shift Solenoid "B" Electrical

Diagnostic Trouble Code (DTC): P0759

Code Description: Shift Solenoid "B" Intermittent

Diagnostic Trouble Code (DTC): P0760

Code Description: Shift Solenoid "C"

Diagnostic Trouble Code (DTC): P0761

Code Description: Shift Solenoid "C" Performance or Stuck Off

Diagnostic Trouble Code (DTC): P0762

Code Description: Shift Solenoid "C" Stuck On

Diagnostic Trouble Code (DTC): P0763

Code Description: Shift Solenoid "C" Electrical

Diagnostic Trouble Code (DTC): P0764

Code Description: Shift Solenoid "C" Intermittent

Diagnostic Trouble Code (DTC): P0765

Code Description: Shift Solenoid "D"

Diagnostic Trouble Code (DTC): P0766

Code Description: Shift Solenoid "D" Performance or Stuck Off

Diagnostic Trouble Code (DTC): P0767

Code Description: Shift Solenoid "D" Stuck On

Diagnostic Trouble Code (DTC): P0768

Code Description: Shift Solenoid "D" Electrical

Diagnostic Trouble Code (DTC): P0769

Code Description: Shift Solenoid "D" Intermittent

Diagnostic Trouble Code (DTC): P0770

Code Description: Shift Solenoid "E"

Diagnostic Trouble Code (DTC): P0771

Code Description: Shift Solenoid "E" Performance or Stuck Off

Diagnostic Trouble Code (DTC): P0772

Code Description: Shift Solenoid "E" Stuck On

Diagnostic Trouble Code (DTC): P0773

Code Description: Shift Solenoid "E" Electrical

Diagnostic Trouble Code (DTC): P0774

Code Description: Shift Solenoid "E" Intermittent

Diagnostic Trouble Code (DTC): P0775

Diagnostic Trouble Code (DTC): Pressure Control Solenoid "B"

Diagnostic Trouble Code (DTC): P0776

Diagnostic Trouble Code (DTC): Pressure Control Solenoid "B" Performance or Stuck off

Diagnostic Trouble Code (DTC): P0777

Diagnostic Trouble Code (DTC): Pressure Control Solenoid "B" Stuck On

Diagnostic Trouble Code (DTC): P0778

Diagnostic Trouble Code (DTC): Pressure Control Solenoid "B" Electrical

Diagnostic Trouble Code (DTC): P0779

Diagnostic Trouble Code (DTC): Pressure Control Solenoid "B" Intermittent

Diagnostic Trouble Code (DTC): P0780

Code Description: Shift Error

Diagnostic Trouble Code (DTC): P0781

Code Description: 1-2 Shift

Diagnostic Trouble Code (DTC): P0782

Code Description: 2-3 Shift

Diagnostic Trouble Code (DTC): P0783

Code Description: 3-4 Shift

Diagnostic Trouble Code (DTC): P0784

Code Description: 4-5 Shift

Diagnostic Trouble Code (DTC): P0785

Code Description: Shift/Timing Solenoid

Diagnostic Trouble Code (DTC): P0786

Code Description: Shift/Timing Solenoid Range/Performance

Diagnostic Trouble Code (DTC): P0787

Code Description: Shift/Timing Solenoid Low

Diagnostic Trouble Code (DTC): P0788

Code Description: Shift/Timing Solenoid High

Diagnostic Trouble Code (DTC): P0789

Code Description: Shift/Timing Solenoid Intermittent

Diagnostic Trouble Code (DTC): P0790

Code Description: Normal/Performance Switch Circuit

Diagnostic Trouble Code (DTC): P0791

Code Description: Intermediate Shaft Speed Sensor "A" Circuit

Diagnostic Trouble Code (DTC): P0792

Code Description: Intermediate Shaft Speed Sensor "A" Circuit Range/Performance

Diagnostic Trouble Code (DTC): P0793

Code Description: Intermediate Shaft Speed Sensor "A" Circuit No Signal

Diagnostic Trouble Code (DTC): P0794

Code Description: Intermediate Shaft Speed Sensor "A" Circuit Intermittent

Diagnostic Trouble Code (DTC): P0795

Diagnostic Trouble Code (DTC): Pressure Control Solenoid "C"

Diagnostic Trouble Code (DTC): P0796

Diagnostic Trouble Code (DTC): Pressure Control Solenoid "C" Performance or Stuck off

Diagnostic Trouble Code (DTC): P0797

Diagnostic Trouble Code (DTC): Pressure Control Solenoid "C" Stuck On

Diagnostic Trouble Code (DTC): P0798

Diagnostic Trouble Code (DTC): Pressure Control Solenoid "C" Electrical

Diagnostic Trouble Code (DTC): P0799

Diagnostic Trouble Code (DTC): Pressure Control Solenoid "C" Intermittent

Diagnostic Trouble Code (DTC): P0800

Code Description: Transfer Case Control System (MIL Request)

Diagnostic Trouble Code (DTC): P0801

Code Description: Reverse Inhibit Control Circuit

Diagnostic Trouble Code (DTC): P0802

Code Description: Transmission Control System MIL Request Circuit/Open

Diagnostic Trouble Code (DTC): P0803

Code Description: 1-4 Upshift (Skip Shift) Solenoid Control Circuit

Diagnostic Trouble Code (DTC): P0804

Code Description: 1-4 Upshift (Skip Shift) Lamp Control Circuit

Diagnostic Trouble Code (DTC): P0805
Code Description: Clutch Position Sensor Circuit

Diagnostic Trouble Code (DTC): P0806
Code Description: Clutch Position Sensor Circuit Range/Performance

Diagnostic Trouble Code (DTC): P0807
Code Description: Clutch Position Sensor Circuit Low

Diagnostic Trouble Code (DTC): P0808
Code Description: Clutch Position Sensor Circuit High

Diagnostic Trouble Code (DTC): P0809
Code Description: Clutch Position Sensor Circuit Intermittent

Diagnostic Trouble Code (DTC): P0810
Code Description: Clutch Position Control Error

Diagnostic Trouble Code (DTC): P0811
Code Description: Excessive Clutch Slippage

Diagnostic Trouble Code (DTC): P0812
Code Description: Reverse Input Circuit

Diagnostic Trouble Code (DTC): P0813
Code Description: Reverse Output Circuit

Diagnostic Trouble Code (DTC): P0814
Code Description: Transmission Range Display Circuit

Diagnostic Trouble Code (DTC): P0815
Code Description: Upshift Switch Circuit

Diagnostic Trouble Code (DTC): P0816
Code Description: Downshift Switch Circuit

Diagnostic Trouble Code (DTC): P0817
Code Description: Starter Disable Circuit

Diagnostic Trouble Code (DTC): P0818
Code Description: Driveline Disconnect Switch Input Circuit

Diagnostic Trouble Code (DTC): P0819
Code Description: Up and Down Shift Switch to Transmission Range Correlation

Diagnostic Trouble Code (DTC): P0820

Code Description: Gear Lever X-Y Position Sensor Circuit

Diagnostic Trouble Code (DTC): P0821

Code Description: Gear Lever X Position Circuit

Diagnostic Trouble Code (DTC): P0822

Code Description: Gear Lever Y Position Circuit

Diagnostic Trouble Code (DTC): P0823

Code Description: Gear Lever X Position Circuit Intermittent

Diagnostic Trouble Code (DTC): P0824

Code Description: Gear Lever Y Position Circuit Intermittent

Diagnostic Trouble Code (DTC): P0825

Code Description: Gear Lever Push-Pull Switch (Shift Anticipate)

Diagnostic Trouble Code (DTC): P0826

Code Description: Up and Down Shift Switch Circuit

Diagnostic Trouble Code (DTC): P0827

Code Description: Up and Down Shift Switch Circuit Low

Diagnostic Trouble Code (DTC): P0828

Code Description: Up and Down Shift Switch Circuit High

Diagnostic Trouble Code (DTC): P0829

Code Description: 5-6 Shift

Diagnostic Trouble Code (DTC): P0830

Code Description: Clutch Pedal Switch "A" Circuit

Diagnostic Trouble Code (DTC): P0831

Code Description: Clutch Pedal Switch "A" Circuit Low

Diagnostic Trouble Code (DTC): P0832

Code Description: Clutch Pedal Switch "A" Circuit High

Diagnostic Trouble Code (DTC): P0833

Code Description: Clutch Pedal Switch "B" Circuit

Diagnostic Trouble Code (DTC): P0834

Code Description: Clutch Pedal Switch "B" Circuit Low

Diagnostic Trouble Code (DTC): P0835

Code Description: Clutch Pedal Switch "B" Circuit High

Diagnostic Trouble Code (DTC): P0836

Code Description: Four Wheel Drive (4WD) Switch Circuit

Diagnostic Trouble Code (DTC): P0837

Code Description: Four Wheel Drive (4WD) Switch Circuit Range/Performance

Diagnostic Trouble Code (DTC): P0838

Code Description: Four Wheel Drive (4WD) Switch Circuit Low

Diagnostic Trouble Code (DTC): P0839

Code Description: Four Wheel Drive (4WD) Switch Circuit High

Diagnostic Trouble Code (DTC): P0840

Code Description: Transmission Fluid Pressure Sensor/Switch "A" Circuit

Diagnostic Trouble Code (DTC): P0841

Code Description: Transmission Fluid Pressure Sensor/Switch "A" Circuit Range/Performance

Diagnostic Trouble Code (DTC): P0842

Code Description: Transmission Fluid Pressure Sensor/Switch "A" Circuit Low

Diagnostic Trouble Code (DTC): P0843

Code Description: Transmission Fluid Pressure Sensor/Switch "A" Circuit High

Diagnostic Trouble Code (DTC): P0844

Code Description: Transmission Fluid Pressure Sensor/Switch "A" Circuit Intermittent

Diagnostic Trouble Code (DTC): P0845

Code Description: Transmission Fluid Pressure Sensor/Switch "B" Circuit

Diagnostic Trouble Code (DTC): P0846

Code Description: Transmission Fluid Pressure Sensor/Switch "B" Circuit Range/Performance

Diagnostic Trouble Code (DTC): P0847

Code Description: Transmission Fluid Pressure Sensor/Switch "B" Circuit Low

Diagnostic Trouble Code (DTC): P0848

Code Description: Transmission Fluid Pressure Sensor/Switch "B" Circuit High

Diagnostic Trouble Code (DTC): P0849

Code Description: Transmission Fluid Pressure Sensor/Switch "B" Circuit Intermittent

Diagnostic Trouble Code (DTC): P0850

Diagnostic Trouble Code (DTC): Park/Neutral Switch Input Circuit

Diagnostic Trouble Code (DTC): P0851

Diagnostic Trouble Code (DTC): Park/Neutral Switch Input Circuit Low

Diagnostic Trouble Code (DTC): P0852

Diagnostic Trouble Code (DTC): Park/Neutral Switch Input Circuit High

Diagnostic Trouble Code (DTC): P0853

Code Description: Drive Switch Input Circuit

Diagnostic Trouble Code (DTC): P0854

Code Description: Drive Switch Input Circuit Low

Diagnostic Trouble Code (DTC): P0855

Code Description: Drive Switch Input Circuit High

Diagnostic Trouble Code (DTC): P0856

Code Description: Traction Control Input Signal

Diagnostic Trouble Code (DTC): P0857

Code Description: Traction Control Input Signal Range/Performance

Diagnostic Trouble Code (DTC): P0858

Code Description: Traction Control Input Signal Low

Diagnostic Trouble Code (DTC): P0859

Code Description: Traction Control Input Signal High

Diagnostic Trouble Code (DTC): P0860

Code Description: Gear Shift Module Communication Circuit

Diagnostic Trouble Code (DTC): P0861

Code Description: Gear Shift Module Communication Circuit Low

Diagnostic Trouble Code (DTC): P0862

Code Description: Gear Shift Module Communication Circuit High

Diagnostic Trouble Code (DTC): P0863

Code Description: TCM Communication Circuit

Diagnostic Trouble Code (DTC): P0864

Code Description: TCM Communication Circuit Range/Performance

Diagnostic Trouble Code (DTC): P0865
Code Description: TCM Communication Circuit Low

Diagnostic Trouble Code (DTC): P0866
Code Description: TCM Communication Circuit High

Diagnostic Trouble Code (DTC): P0867
Code Description: Transmission Fluid Pressure

Diagnostic Trouble Code (DTC): P0868
Code Description: Transmission Fluid Pressure Low

Diagnostic Trouble Code (DTC): P0869
Code Description: Transmission Fluid Pressure High

Diagnostic Trouble Code (DTC): P0870
Code Description: Transmission Fluid Pressure Sensor/Switch "C" Circuit

Diagnostic Trouble Code (DTC): P0871
Code Description: Transmission Fluid Pressure Sensor/Switch "C" Circuit
Range/Performance

Diagnostic Trouble Code (DTC): P0872
Code Description: Transmission Fluid Pressure Sensor/Switch "C" Circuit Low

Diagnostic Trouble Code (DTC): P0873
Code Description: Transmission Fluid Pressure Sensor/Switch "C" Circuit High

Diagnostic Trouble Code (DTC): P0874
Code Description: Transmission Fluid Pressure Sensor/Switch "C" Circuit Intermittent

Diagnostic Trouble Code (DTC): P0875
Code Description: Transmission Fluid Pressure Sensor/Switch "D" Circuit

Diagnostic Trouble Code (DTC): P0876
Code Description: Transmission Fluid Pressure Sensor/Switch "D" Circuit
Range/Performance

Diagnostic Trouble Code (DTC): P0877
Code Description: Transmission Fluid Pressure Sensor/Switch "D" Circuit Low

Diagnostic Trouble Code (DTC): P0878
Code Description: Transmission Fluid Pressure Sensor/Switch "D" Circuit High

Diagnostic Trouble Code (DTC): P0879

Code Description: Transmission Fluid Pressure Sensor/Switch "D" Circuit Intermittent

Diagnostic Trouble Code (DTC): P0880

Code Description: TCM Power Input Signal

Diagnostic Trouble Code (DTC): P0881

Code Description: TCM Power Input Signal Range/Performance

Diagnostic Trouble Code (DTC): P0882

Code Description: TCM Power Input Signal Low

Diagnostic Trouble Code (DTC): P0883

Code Description: TCM Power Input Signal High

Diagnostic Trouble Code (DTC): P0884

Code Description: TCM Power Input Signal Intermittent

Diagnostic Trouble Code (DTC): P0885

Code Description: TCM Power Relay Control Circuit/Open

Diagnostic Trouble Code (DTC): P0886

Code Description: TCM Power Relay Control Circuit Low

Diagnostic Trouble Code (DTC): P0887

Code Description: TCM Power Relay Control Circuit High

Diagnostic Trouble Code (DTC): P0888

Code Description: TCM Power Relay Sense Circuit

Diagnostic Trouble Code (DTC): P0889

Code Description: TCM Power Relay Sense Circuit Range/Performance

Diagnostic Trouble Code (DTC): P0890

Code Description: TCM Power Relay Sense Circuit Low

Diagnostic Trouble Code (DTC): P0891

Code Description: TCM Power Relay Sense Circuit High

Diagnostic Trouble Code (DTC): P0892

Code Description: TCM Power Relay Sense Circuit Intermittent

Diagnostic Trouble Code (DTC): P0893

Code Description: Multiple Gears Engaged

Diagnostic Trouble Code (DTC): P0894
Code Description: Transmission Component Slipping

Diagnostic Trouble Code (DTC): P0895
Code Description: Shift Time Too Short

Diagnostic Trouble Code (DTC): P0896
Code Description: Shift Time Too Long

Diagnostic Trouble Code (DTC): P0897
Code Description: Transmission Fluid Deteriorated

Diagnostic Trouble Code (DTC): P0898
Code Description: Transmission Control System MIL Request Circuit Low

Diagnostic Trouble Code (DTC): P0899
Code Description: Transmission Control System MIL Request Circuit High

Diagnostic Trouble Code (DTC): P0900
Code Description: Clutch Actuator Circuit/Open

Diagnostic Trouble Code (DTC): P0901
Code Description: Clutch Actuator Circuit Range/Performance

Diagnostic Trouble Code (DTC): P0902
Code Description: Clutch Actuator Circuit Low

Diagnostic Trouble Code (DTC): P0903
Code Description: Clutch Actuator Circuit High

Diagnostic Trouble Code (DTC): P0904
Code Description: Gate Select Position Circuit

Diagnostic Trouble Code (DTC): P0905
Code Description: Gate Select Position Circuit Range/Performance

Diagnostic Trouble Code (DTC): P0906
Code Description: Gate Select Position Circuit Low

Diagnostic Trouble Code (DTC): P0907
Code Description: Gate Select Position Circuit High

Diagnostic Trouble Code (DTC): P0908
Code Description: Gate Select Position Circuit Intermittent

Diagnostic Trouble Code (DTC): P0909

Code Description: Gate Select Control Error

Diagnostic Trouble Code (DTC): P0910

Code Description: Gate Select Actuator Circuit/Open

Diagnostic Trouble Code (DTC): P0911

Code Description: Gate Select Actuator Circuit Range/Performance

Diagnostic Trouble Code (DTC): P0912

Code Description: Gate Select Actuator Circuit Low

Diagnostic Trouble Code (DTC): P0913

Code Description: Gate Select Actuator Circuit High

Diagnostic Trouble Code (DTC): P0914

Code Description: Gear Shift Position Circuit

Diagnostic Trouble Code (DTC): P0915

Code Description: Gear Shift Position Circuit Range/Performance

Diagnostic Trouble Code (DTC): P0916

Code Description: Gear Shift Position Circuit Low

Diagnostic Trouble Code (DTC): P0917

Code Description: Gear Shift Position Circuit High

Diagnostic Trouble Code (DTC): P0918

Code Description: Gear Shift Position Circuit Intermittent

Diagnostic Trouble Code (DTC): P0919

Code Description: Gear Shift Position Control Error

Diagnostic Trouble Code (DTC): P0920

Code Description: Gear Shift Forward Actuator Circuit/Open

Diagnostic Trouble Code (DTC): P0921

Code Description: Gear Shift Forward Actuator Circuit Range/Performance

Diagnostic Trouble Code (DTC): P0922

Code Description: Gear Shift Forward Actuator Circuit Low

Diagnostic Trouble Code (DTC): P0923

Code Description: Gear Shift Forward Actuator Circuit High

Diagnostic Trouble Code (DTC): P0924

Code Description: Gear Shift Reverse Actuator Circuit/Open

Diagnostic Trouble Code (DTC): P0925

Code Description: Gear Shift Reverse Actuator Circuit Range/Performance

Diagnostic Trouble Code (DTC): P0926

Code Description: Gear Shift Reverse Actuator Circuit Low

Diagnostic Trouble Code (DTC): P0927

Code Description: Gear Shift Reverse Actuator Circuit High

Diagnostic Trouble Code (DTC): P0928

Code Description: Gear Shift Lock Solenoid Control Circuit/Open

Diagnostic Trouble Code (DTC): P0929

Code Description: Gear Shift Lock Solenoid Control Circuit Range/Performance

Diagnostic Trouble Code (DTC): P0930

Code Description: Gear Shift Lock Solenoid Control Circuit Low

Diagnostic Trouble Code (DTC): P0931

Code Description: Gear Shift Lock Solenoid Control Circuit High

Diagnostic Trouble Code (DTC): P0932

Code Description: Hydraulic Pressure Sensor Circuit

Diagnostic Trouble Code (DTC): P0933

Code Description: Hydraulic Pressure Sensor Range/Performance

Diagnostic Trouble Code (DTC): P0934

Code Description: Hydraulic Pressure Sensor Circuit Low

Diagnostic Trouble Code (DTC): P0935

Code Description: Hydraulic Pressure Sensor Circuit High

Diagnostic Trouble Code (DTC): P0936

Code Description: Hydraulic Pressure Sensor Circuit Intermittent

Diagnostic Trouble Code (DTC): P0937

Code Description: Hydraulic Oil Temperature Sensor Circuit

Diagnostic Trouble Code (DTC): P0938

Code Description: Hydraulic Oil Temperature Sensor Range/Performance

Diagnostic Trouble Code (DTC): P0939

Code Description: Hydraulic Oil Temperature Sensor Circuit Low

Diagnostic Trouble Code (DTC): P0940

Code Description: Hydraulic Oil Temperature Sensor Circuit High

Diagnostic Trouble Code (DTC): P0941

Code Description: Hydraulic Oil Temperature Sensor Circuit Intermittent

Diagnostic Trouble Code (DTC): P0942

Code Description: Hydraulic Pressure Unit

Diagnostic Trouble Code (DTC): P0943

Code Description: Hydraulic Pressure Unit Cycling Period Too Short

Diagnostic Trouble Code (DTC): P0944

Code Description: Hydraulic Pressure Unit Loss of Pressure

Diagnostic Trouble Code (DTC): P0945

Code Description: Hydraulic Pump Relay Circuit/Open

Diagnostic Trouble Code (DTC): P0946

Code Description: Hydraulic Pump Relay Circuit Range/Performance

Diagnostic Trouble Code (DTC): P0947

Code Description: Hydraulic Pump Relay Circuit Low

Diagnostic Trouble Code (DTC): P0948

Code Description: Hydraulic Pump Relay Circuit High

Diagnostic Trouble Code (DTC): P0949

Code Description: Auto Shift Manual Adaptive Learning Not Complete

Diagnostic Trouble Code (DTC): P0950

Code Description: Auto Shift Manual Control Circuit

Diagnostic Trouble Code (DTC): P0951

Code Description: Auto Shift Manual Control Circuit Range/Performance

Diagnostic Trouble Code (DTC): P0952

Code Description: Auto Shift Manual Control Circuit Low

Diagnostic Trouble Code (DTC): P0953

Code Description: Auto Shift Manual Control Circuit High

Diagnostic Trouble Code (DTC): P0954

Code Description: Auto Shift Manual Control Circuit Intermittent

Diagnostic Trouble Code (DTC): P0955

Code Description: Auto Shift Manual Mode Circuit

Diagnostic Trouble Code (DTC): P0956

Code Description: Auto Shift Manual Mode Circuit Range/Performance

Diagnostic Trouble Code (DTC): P0957

Code Description: Auto Shift Manual Mode Circuit Low

Diagnostic Trouble Code (DTC): P0958

Code Description: Auto Shift Manual Mode Circuit High

Diagnostic Trouble Code (DTC): P0959

Code Description: Auto Shift Manual Mode Circuit Intermittent

Diagnostic Trouble Code (DTC): P0960

Code Description: Pressure Control Solenoid "A" Control Circuit/Open

Diagnostic Trouble Code (DTC): P0961

Code Description: Pressure Control Solenoid "A" Control Circuit Range/Performance

Diagnostic Trouble Code (DTC): P0962

Code Description: Pressure Control Solenoid "A" Control Circuit Low

Diagnostic Trouble Code (DTC): P0963

Code Description: Pressure Control Solenoid "A" Control Circuit High

Diagnostic Trouble Code (DTC): P0964

Code Description: Pressure Control Solenoid "B" Control Circuit/Open

Diagnostic Trouble Code (DTC): P0965

Code Description: Pressure Control Solenoid "B" Control Circuit Range/Performance

Diagnostic Trouble Code (DTC): P0966

Code Description: Pressure Control Solenoid "B" Control Circuit Low

Diagnostic Trouble Code (DTC): P0967

Code Description: Pressure Control Solenoid "B" Control Circuit High

Diagnostic Trouble Code (DTC): P0968

Code Description: Pressure Control Solenoid "C" Control Circuit/Open

Diagnostic Trouble Code (DTC): P0969

Code Description: Pressure Control Solenoid "C" Control Circuit Range/Performance

Diagnostic Trouble Code (DTC): P0970

Code Description: Pressure Control Solenoid "C" Control Circuit Low

Diagnostic Trouble Code (DTC): P0971

Code Description: Pressure Control Solenoid "C" Control Circuit High

Diagnostic Trouble Code (DTC): P0972

Code Description: Shift Solenoid "A" Control Circuit Range/Performance

Diagnostic Trouble Code (DTC): P0973

Code Description: Shift Solenoid "A" Control Circuit Low

Diagnostic Trouble Code (DTC): P0974

Code Description: Shift Solenoid "A" Control Circuit High

Diagnostic Trouble Code (DTC): P0975

Code Description: Shift Solenoid "B" Control Circuit Range/Performance

Diagnostic Trouble Code (DTC): P0976

Code Description: Shift Solenoid "B" Control Circuit Low

Diagnostic Trouble Code (DTC): P0977

Code Description: Shift Solenoid "B" Control Circuit High

Diagnostic Trouble Code (DTC): P0978

Code Description: Shift Solenoid "C" Control Circuit Range/Performance

Diagnostic Trouble Code (DTC): P0979

Code Description: Shift Solenoid "C" Control Circuit Low

Diagnostic Trouble Code (DTC): P0980

Code Description: Shift Solenoid "C" Control Circuit High

Diagnostic Trouble Code (DTC): P0981

Code Description: Shift Solenoid "D" Control Circuit Range/Performance

Diagnostic Trouble Code (DTC): P0982

Code Description: Shift Solenoid "D" Control Circuit Low

Diagnostic Trouble Code (DTC): P0983

Code Description: Shift Solenoid "D" Control Circuit High

Diagnostic Trouble Code (DTC): P0984

Code Description: Shift Solenoid "E" Control Circuit Range/Performance

Diagnostic Trouble Code (DTC): P0985

Code Description: Shift Solenoid "E" Control Circuit Low

Diagnostic Trouble Code (DTC): P0986

Code Description: Shift Solenoid "E" Control Circuit High

Diagnostic Trouble Code (DTC): P0987

Code Description: Transmission Fluid Pressure Sensor/Switch "E" Circuit

Diagnostic Trouble Code (DTC): P0988

Code Description: Transmission Fluid Pressure Sensor/Switch "E" Circuit Range/Performance

Diagnostic Trouble Code (DTC): P0989

Code Description: Transmission Fluid Pressure Sensor/Switch "E" Circuit Low

Diagnostic Trouble Code (DTC): P0990

Code Description: Transmission Fluid Pressure Sensor/Switch "E" Circuit High

Diagnostic Trouble Code (DTC): P0991

Code Description: Transmission Fluid Pressure Sensor/Switch "E" Circuit Intermittent

Diagnostic Trouble Code (DTC): P0992

Code Description: Transmission Fluid Pressure Sensor/Switch "F" Circuit

Diagnostic Trouble Code (DTC): P0993

Code Description: Transmission Fluid Pressure Sensor/Switch "F" Circuit Range/Performance

Diagnostic Trouble Code (DTC): P0994

Code Description: Transmission Fluid Pressure Sensor/Switch "F" Circuit Low

Diagnostic Trouble Code (DTC): P0995

Code Description: Transmission Fluid Pressure Sensor/Switch "F" Circuit High

Diagnostic Trouble Code (DTC): P0996

Code Description: Transmission Fluid Pressure Sensor/Switch "F" Circuit Intermittent

Diagnostic Trouble Code (DTC): P0997

Code Description: Shift Solenoid "F" Control Circuit Range/Performance

Diagnostic Trouble Code (DTC): P0998

Code Description: Shift Solenoid "F" Control Circuit Low

Diagnostic Trouble Code (DTC): P0999

Code Description: Shift Solenoid "F" Control Circuit High

Diagnostic Trouble Code (DTC): P0A00

Code Description: Motor Electronics Coolant Temperature Sensor Circuit

Diagnostic Trouble Code (DTC): P0A01

Code Description: Motor Electronics Coolant Temperature Sensor Circuit
Range/Performance

Diagnostic Trouble Code (DTC): P0A02

Code Description: Motor Electronics Coolant Temperature Sensor Circuit Low

Diagnostic Trouble Code (DTC): P0A03

Code Description: Motor Electronics Coolant Temperature Sensor Circuit High

Diagnostic Trouble Code (DTC): P0A04

Code Description: Motor Electronics Coolant Temperature Sensor Circuit Intermittent

Diagnostic Trouble Code (DTC): P0A05

Code Description: Motor Electronics Coolant Pump Control Circuit/Open

Diagnostic Trouble Code (DTC): P0A06

Code Description: Motor Electronics Coolant Pump Control Circuit Low

Diagnostic Trouble Code (DTC): P0A07

Code Description: Motor Electronics Coolant Pump Control Circuit High

Diagnostic Trouble Code (DTC): P0A08

Code Description: DC/DC Converter Status Circuit

Diagnostic Trouble Code (DTC): P0A09

Code Description: DC/DC Converter Status Circuit Low Input

Diagnostic Trouble Code (DTC): P0A10

Code Description: DC/DC Converter Status Circuit High Input

Diagnostic Trouble Code (DTC): P0A11

Code Description: DC/DC Converter Enable Circuit/Open

Diagnostic Trouble Code (DTC): P0A12

Code Description: DC/DC Converter Enable Circuit Low

Diagnostic Trouble Code (DTC): P0A13

Code Description: DC/DC Converter Enable Circuit High

Diagnostic Trouble Code (DTC): P0A14

Code Description: Engine Mount Control Circuit/Open

Diagnostic Trouble Code (DTC): P0A15

Code Description: Engine Mount Control Circuit Low

Diagnostic Trouble Code (DTC): P0A16

Code Description: Engine Mount Control Circuit High

Diagnostic Trouble Code (DTC): P0A17

Code Description: Motor Torque Sensor Circuit

Diagnostic Trouble Code (DTC): P0A18

Code Description: Motor Torque Sensor Circuit Range/Performance

Diagnostic Trouble Code (DTC): P0A19

Code Description: Motor Torque Sensor Circuit Low

Diagnostic Trouble Code (DTC): P0A20

Code Description: Motor Torque Sensor Circuit High

Diagnostic Trouble Code (DTC): P0A21

Code Description: Motor Torque Sensor Circuit Intermittent

Diagnostic Trouble Code (DTC): P0A22

Code Description: Generator Torque Sensor Circuit

Diagnostic Trouble Code (DTC): P0A23

Code Description: Generator Torque Sensor Circuit Range/Performance

Diagnostic Trouble Code (DTC): P0A24

Code Description: Generator Torque Sensor Circuit Low

Diagnostic Trouble Code (DTC): P0A25

Code Description: Generator Torque Sensor Circuit High

Diagnostic Trouble Code (DTC): P0A26

Code Description: Generator Torque Sensor Circuit Intermittent

Diagnostic Trouble Code (DTC): P0A27

Code Description: Battery Power Off Circuit

Diagnostic Trouble Code (DTC): P0A28

Code Description: Battery Power Off Circuit Low

Diagnostic Trouble Code (DTC): P0A29

Code Description: Battery Power Off Circuit High

Diagnostic Trouble Code (DTC): P2000

Code Description: NOx Trap Efficiency Below Threshold

Diagnostic Trouble Code (DTC): P2001

Code Description: NOx Trap Efficiency Below Threshold

Diagnostic Trouble Code (DTC): P2002

Code Description: Particulate Trap Efficiency Below Threshold

Diagnostic Trouble Code (DTC): P2003

Code Description: Particulate Trap Efficiency Below Threshold

Diagnostic Trouble Code (DTC): P2004

Code Description: Intake Manifold Runner Control Stuck Open

Diagnostic Trouble Code (DTC): P2005

Code Description: Intake Manifold Runner Control Stuck Open

Diagnostic Trouble Code (DTC): P2006

Code Description: Intake Manifold Runner Control Stuck Closed

Diagnostic Trouble Code (DTC): P2007

Code Description: Intake Manifold Runner Control Stuck Closed

Diagnostic Trouble Code (DTC): P2008

Code Description: Intake Manifold Runner Control Circuit/Open

Diagnostic Trouble Code (DTC): P2009

Code Description: Intake Manifold Runner Control Circuit Low

Diagnostic Trouble Code (DTC): P2010

Code Description: Intake Manifold Runner Control Circuit High

Diagnostic Trouble Code (DTC): P2011

Code Description: Intake Manifold Runner Control Circuit/Open

Diagnostic Trouble Code (DTC): P2012

Code Description: Intake Manifold Runner Control Circuit Low

Diagnostic Trouble Code (DTC): P2013

Code Description: Intake Manifold Runner Control Circuit High

Diagnostic Trouble Code (DTC): P2014**Code Description:** Intake Manifold Runner Position Sensor/Switch Circuit

Diagnostic Trouble Code (DTC): P2015**Code Description:** Intake Manifold Runner Position Sensor/Switch Circuit Range/Performance

Diagnostic Trouble Code (DTC): P2016**Code Description:** Intake Manifold Runner Position Sensor/Switch Circuit Low

Diagnostic Trouble Code (DTC): P2017**Code Description:** Intake Manifold Runner Position Sensor/Switch Circuit High

Diagnostic Trouble Code (DTC): P2018**Code Description:** Intake Manifold Runner Position Sensor/Switch Circuit Intermittent

Diagnostic Trouble Code (DTC): P2019**Code Description:** Intake Manifold Runner Position Sensor/Switch Circuit

Diagnostic Trouble Code (DTC): P2020**Code Description:** Intake Manifold Runner Position Sensor/Switch Circuit Range/Performance

Diagnostic Trouble Code (DTC): P2021**Code Description:** Intake Manifold Runner Position Sensor/Switch Circuit Low

Diagnostic Trouble Code (DTC): P2022**Code Description:** Intake Manifold Runner Position Sensor/Switch Circuit High

Diagnostic Trouble Code (DTC): P2023**Code Description:** Intake Manifold Runner Position Sensor/Switch Circuit Intermittent

Diagnostic Trouble Code (DTC): P2024**Code Description:** Evaporative Emissions (EVAP) Fuel Vapor Temperature Sensor Circuit

Diagnostic Trouble Code (DTC): P2025**Code Description:** Evaporative Emissions (EVAP) Fuel Vapor Temperature Sensor Performance

Diagnostic Trouble Code (DTC): P2026**Code Description:** Evaporative Emissions (EVAP) Fuel Vapor Temperature Sensor Circuit Low Voltage

Diagnostic Trouble Code (DTC): P2027

Code Description: Evaporative Emissions (EVAP) Fuel Vapor Temperature Sensor Circuit High Voltage

Diagnostic Trouble Code (DTC): P2028

Code Description: Evaporative Emissions (EVAP) Fuel Vapor Temperature Sensor Circuit Intermittent

Diagnostic Trouble Code (DTC): P2029

Code Description: Fuel Fired Heater Disabled

Diagnostic Trouble Code (DTC): P2030

Code Description: Fuel Fired Heater Performance

Diagnostic Trouble Code (DTC): P2031

Code Description: Exhaust Gas Temperature Sensor Circuit

Diagnostic Trouble Code (DTC): P2032

Code Description: Exhaust Gas Temperature Sensor Circuit Low

Diagnostic Trouble Code (DTC): P2033

Code Description: Exhaust Gas Temperature Sensor Circuit High

Diagnostic Trouble Code (DTC): P2034

Code Description: Exhaust Gas Temperature Sensor Circuit

Diagnostic Trouble Code (DTC): P2035

Code Description: Exhaust Gas Temperature Sensor Circuit Low

Diagnostic Trouble Code (DTC): P2036

Code Description: Exhaust Gas Temperature Sensor Circuit High

Diagnostic Trouble Code (DTC): P2037

Code Description: Reductant Injection Air Pressure Sensor Circuit

Diagnostic Trouble Code (DTC): P2038

Code Description: Reductant Injection Air Pressure Sensor Circuit Range/Performance

Diagnostic Trouble Code (DTC): P2039

Code Description: Reductant Injection Air Pressure Sensor Circuit Low Input

Diagnostic Trouble Code (DTC): P2040

Code Description: Reductant Injection Air Pressure Sensor Circuit High Input

Diagnostic Trouble Code (DTC): P2041

Code Description: Reductant Injection Air Pressure Sensor Circuit Intermittent

Diagnostic Trouble Code (DTC): P2042

Code Description: Reductant Temperature Sensor Circuit

Diagnostic Trouble Code (DTC): P2043

Code Description: Reductant Temperature Sensor Circuit Range/Performance

Diagnostic Trouble Code (DTC): P2044

Code Description: Reductant Temperature Sensor Circuit Low Input

Diagnostic Trouble Code (DTC): P2045

Code Description: Reductant Temperature Sensor Circuit High Input

Diagnostic Trouble Code (DTC): P2046

Code Description: Reductant Temperature Sensor Circuit Intermittent

Diagnostic Trouble Code (DTC): P2047

Code Description: Reductant Injector Circuit/Open

Diagnostic Trouble Code (DTC): P2048

Code Description: Reductant Injector Circuit Low

Diagnostic Trouble Code (DTC): P2049

Code Description: Reductant Injector Circuit High

Diagnostic Trouble Code (DTC): P2050

Code Description: Reductant Injector Circuit/Open

Diagnostic Trouble Code (DTC): P2051

Code Description: Reductant Injector Circuit Low

Diagnostic Trouble Code (DTC): P2052

Code Description: Reductant Injector Circuit High

Diagnostic Trouble Code (DTC): P2053

Code Description: Reductant Injector Circuit/Open

Diagnostic Trouble Code (DTC): P2054

Code Description: Reductant Injector Circuit Low

Diagnostic Trouble Code (DTC): P2055

Code Description: Reductant Injector Circuit High

Diagnostic Trouble Code (DTC): P2056
Code Description: Reductant Injector Circuit/Open

Diagnostic Trouble Code (DTC): P2057
Code Description: Reductant Injector Circuit Low

Diagnostic Trouble Code (DTC): P2058
Code Description: Reductant Injector Circuit High

Diagnostic Trouble Code (DTC): P2059
Code Description: Reductant Injection Air Pump Control Circuit/Open

Diagnostic Trouble Code (DTC): P2060
Code Description: Reductant Injection Air Pump Control Circuit Low

Diagnostic Trouble Code (DTC): P2061
Code Description: Reductant Injection Air Pump Control Circuit High

Diagnostic Trouble Code (DTC): P2062
Code Description: Reductant Supply Control Circuit/Open

Diagnostic Trouble Code (DTC): P2063
Code Description: Reductant Supply Control Circuit Low

Diagnostic Trouble Code (DTC): P2064
Code Description: Reductant Supply Control Circuit High

Diagnostic Trouble Code (DTC): P2065
Code Description: Fuel Level Sensor "B" Circuit

Diagnostic Trouble Code (DTC): P2066
Code Description: Fuel Level Sensor "B" Performance

Diagnostic Trouble Code (DTC): P2067
Code Description: Fuel Level Sensor "B" Circuit Low

Diagnostic Trouble Code (DTC): P2068
Code Description: Fuel Level Sensor "B" Circuit High

Diagnostic Trouble Code (DTC): P2069
Code Description: Fuel Level Sensor "B" Circuit Intermittent

Diagnostic Trouble Code (DTC): P2070
Code Description: Intake Manifold Tuning (IMT) Valve Stuck Open

Diagnostic Trouble Code (DTC): P2071**Code Description:** Intake Manifold Tuning (IMT) Valve Stuck Closed

Diagnostic Trouble Code (DTC): P2075**Code Description:** Intake Manifold Tuning (IMT) Valve Position Sensor/Switch Circuit

Diagnostic Trouble Code (DTC): P2076**Code Description:** Intake Manifold Tuning (IMT) Valve Position Sensor/Switch Circuit Range/Performance

Diagnostic Trouble Code (DTC): P2077**Code Description:** Intake Manifold Tuning (IMT) Valve Position Sensor/Switch Circuit Low

Diagnostic Trouble Code (DTC): P2078**Code Description:** Intake Manifold Tuning (IMT) Valve Position Sensor/Switch Circuit High

Diagnostic Trouble Code (DTC): P2079**Code Description:** Intake Manifold Tuning (IMT) Valve Position Sensor/Switch Circuit Intermittent

Diagnostic Trouble Code (DTC): P2080**Code Description:** Exhaust Gas Temperature Sensor Circuit Range/Performance

Diagnostic Trouble Code (DTC): P2081**Code Description:** Exhaust Gas Temperature Sensor Circuit Intermittent

Diagnostic Trouble Code (DTC): P2082**Code Description:** Exhaust Gas Temperature Sensor Circuit Range/Performance

Diagnostic Trouble Code (DTC): P2083**Code Description:** Exhaust Gas Temperature Sensor Circuit Intermittent

Diagnostic Trouble Code (DTC): P2084**Code Description:** Exhaust Gas Temperature Sensor Circuit Range/Performance

Diagnostic Trouble Code (DTC): P2085**Code Description:** Exhaust Gas Temperature Sensor Circuit Intermittent

Diagnostic Trouble Code (DTC): P2086**Code Description:** Exhaust Gas Temperature Sensor Circuit Range/Performance

Diagnostic Trouble Code (DTC): P2087**Code Description:** Exhaust Gas Temperature Sensor Circuit Intermittent

Diagnostic Trouble Code (DTC): P2088

Code Description: A Camshaft Position Actuator Control Circuit Low

Diagnostic Trouble Code (DTC): P2089

Code Description: A Camshaft Position Actuator Control Circuit High

Diagnostic Trouble Code (DTC): P2090

Code Description: B Camshaft Position Actuator Control Circuit Low

Diagnostic Trouble Code (DTC): P2091

Code Description: B Camshaft Position Actuator Control Circuit High

Diagnostic Trouble Code (DTC): P2092

Code Description: A Camshaft Position Actuator Control Circuit Low

Diagnostic Trouble Code (DTC): P2093

Code Description: A Camshaft Position Actuator Control Circuit High

Diagnostic Trouble Code (DTC): P2094

Code Description: B Camshaft Position Actuator Control Circuit Low

Diagnostic Trouble Code (DTC): P2095

Code Description: B Camshaft Position Actuator Control Circuit High

Diagnostic Trouble Code (DTC): P2096

Code Description: Post Catalyst Fuel Trim System Too Lean

Diagnostic Trouble Code (DTC): P2097

Code Description: Post Catalyst Fuel Trim System Too Rich

Diagnostic Trouble Code (DTC): P2098

Code Description: Post Catalyst Fuel Trim System Too Lean

Diagnostic Trouble Code (DTC): P2099

Code Description: Post Catalyst Fuel Trim System Too Rich

Diagnostic Trouble Code (DTC): P2100

Code Description: Throttle Actuator Control Motor Circuit/Open

Diagnostic Trouble Code (DTC): P2101

Code Description: Throttle Actuator Control Motor Circuit Range/Performance

Diagnostic Trouble Code (DTC): P2102

Code Description: Throttle Actuator Control Motor Circuit Low

Diagnostic Trouble Code (DTC): P2103

Code Description: Throttle Actuator Control Motor Circuit High

Diagnostic Trouble Code (DTC): P2104

Code Description: Throttle Actuator Control System - Forced Idle

Diagnostic Trouble Code (DTC): P2105

Code Description: Throttle Actuator Control System - Forced Engine Shutdown

Diagnostic Trouble Code (DTC): P2106

Code Description: Throttle Actuator Control System - Forced Limited Power

Diagnostic Trouble Code (DTC): P2107

Code Description: Throttle Actuator Control Module Processor

Diagnostic Trouble Code (DTC): P2108

Code Description: Throttle Actuator Control Module Performance

Diagnostic Trouble Code (DTC): P2109

Code Description: Throttle/Pedal Position Sensor "A" Minimum Stop Performance

Diagnostic Trouble Code (DTC): P2110

Code Description: Throttle Actuator Control System - Forced Limited RPM

Diagnostic Trouble Code (DTC): P2111

Code Description: Throttle Actuator Control System - Stuck Open

Diagnostic Trouble Code (DTC): P2112

Code Description: Throttle Actuator Control System - Stuck Closed

Diagnostic Trouble Code (DTC): P2113

Code Description: Throttle/Pedal Position Sensor "B" Minimum Stop Performance

Diagnostic Trouble Code (DTC): P2114

Code Description: Throttle/Pedal Position Sensor "C" Minimum Stop Performance

Diagnostic Trouble Code (DTC): P2115

Code Description: Throttle/Pedal Position Sensor "D" Minimum Stop Performance

Diagnostic Trouble Code (DTC): P2116

Code Description: Throttle/Pedal Position Sensor "E" Minimum Stop Performance

Diagnostic Trouble Code (DTC): P2117

Code Description: Throttle/Pedal Position Sensor "F" Minimum Stop Performance

Diagnostic Trouble Code (DTC): P2118

Code Description: Throttle Actuator Control Motor Current Range/Performance

Diagnostic Trouble Code (DTC): P2119

Code Description: Throttle Actuator Control Throttle Body Range/Performance

Diagnostic Trouble Code (DTC): P2120

Code Description: Throttle/Pedal Position Sensor/Switch "D" Circuit

Diagnostic Trouble Code (DTC): P2121

Code Description: Throttle/Pedal Position Sensor/Switch "D" Circuit Range/Performance

Diagnostic Trouble Code (DTC): P2122

Code Description: Throttle/Pedal Position Sensor/Switch "D" Circuit Low Input

Diagnostic Trouble Code (DTC): P2123

Code Description: Throttle/Pedal Position Sensor/Switch "D" Circuit High Input

Diagnostic Trouble Code (DTC): P2124

Code Description: Throttle/Pedal Position Sensor/Switch "D" Circuit Intermittent

Diagnostic Trouble Code (DTC): P2125

Code Description: Throttle/Pedal Position Sensor/Switch "E" Circuit

Diagnostic Trouble Code (DTC): P2126

Code Description: Throttle/Pedal Position Sensor/Switch "E" Circuit Range/Performance

Diagnostic Trouble Code (DTC): P2127

Code Description: Throttle/Pedal Position Sensor/Switch "E" Circuit Low Input

Diagnostic Trouble Code (DTC): P2128

Code Description: Throttle/Pedal Position Sensor/Switch "E" Circuit High Input

Diagnostic Trouble Code (DTC): P2129

Code Description: Throttle/Pedal Position Sensor/Switch "E" Circuit Intermittent

Diagnostic Trouble Code (DTC): P2130

Code Description: Throttle/Pedal Position Sensor/Switch "F" Circuit

Diagnostic Trouble Code (DTC): P2131

Code Description: Throttle/Pedal Position Sensor/Switch "F" Circuit Range Performance

Diagnostic Trouble Code (DTC): P2132

Code Description: Throttle/Pedal Position Sensor/Switch "F" Circuit Low Input

Diagnostic Trouble Code (DTC): P2133

Code Description: Throttle/Pedal Position Sensor/Switch "F" Circuit High Input

Diagnostic Trouble Code (DTC): P2134

Code Description: Throttle/Pedal Position Sensor/Switch "F" Circuit Intermittent

Diagnostic Trouble Code (DTC): P2135

Code Description: Throttle/Pedal Position Sensor/Switch "A" / "B" Voltage Correlation

Diagnostic Trouble Code (DTC): P2136

Code Description: Throttle/Pedal Position Sensor/Switch "A" / "C" Voltage Correlation

Diagnostic Trouble Code (DTC): P2137

Code Description: Throttle/Pedal Position Sensor/Switch "B" / "C" Voltage Correlation

Diagnostic Trouble Code (DTC): P2138

Code Description: Throttle/Pedal Position Sensor/Switch "D" / "E" Voltage Correlation

Diagnostic Trouble Code (DTC): P2139

Code Description: Throttle/Pedal Position Sensor/Switch "D" / "F" Voltage Correlation

Diagnostic Trouble Code (DTC): P2140

Code Description: Throttle/Pedal Position Sensor/Switch "E" / "F" Voltage Correlation

Diagnostic Trouble Code (DTC): P2141

Code Description: Exhaust Gas Recirculation Throttle Control Circuit Low

Diagnostic Trouble Code (DTC): P2142

Code Description: Exhaust Gas Recirculation Throttle Control Circuit High

Diagnostic Trouble Code (DTC): P2143

Code Description: Exhaust Gas Recirculation Vent Control Circuit/Open

Diagnostic Trouble Code (DTC): P2144

Code Description: Exhaust Gas Recirculation Vent Control Circuit Low

Diagnostic Trouble Code (DTC): P2145

Code Description: Exhaust Gas Recirculation Vent Control Circuit High

Diagnostic Trouble Code (DTC): P2146

Code Description: Fuel Injector Group "A" Supply Voltage Circuit/Open

Diagnostic Trouble Code (DTC): P2147

Code Description: Fuel Injector Group "A" Supply Voltage Circuit Low

Diagnostic Trouble Code (DTC): P2148

Code Description: Fuel Injector Group "A" Supply Voltage Circuit High

Diagnostic Trouble Code (DTC): P2149

Code Description: Fuel Injector Group "B" Supply Voltage Circuit/Open

Diagnostic Trouble Code (DTC): P2150

Code Description: Fuel Injector Group "B" Supply Voltage Circuit Low

Diagnostic Trouble Code (DTC): P2151

Code Description: Fuel Injector Group "B" Supply Voltage Circuit High

Diagnostic Trouble Code (DTC): P2152

Code Description: Fuel Injector Group "C" Supply Voltage Circuit/Open

Diagnostic Trouble Code (DTC): P2153

Code Description: Fuel Injector Group "C" Supply Voltage Circuit Low

Diagnostic Trouble Code (DTC): P2154

Code Description: Fuel Injector Group "C" Supply Voltage Circuit High

Diagnostic Trouble Code (DTC): P2155

Code Description: Fuel Injector Group "D" Supply Voltage Circuit/Open

Diagnostic Trouble Code (DTC): P2156

Code Description: Fuel Injector Group "D" Supply Voltage Circuit Low

Diagnostic Trouble Code (DTC): P2157

Code Description: Fuel Injector Group "D" Supply Voltage Circuit High

Diagnostic Trouble Code (DTC): P2158

Code Description: Vehicle Speed Sensor "B"

Diagnostic Trouble Code (DTC): P2159

Code Description: Vehicle Speed Sensor "B" Range/Performance

Diagnostic Trouble Code (DTC): P2160

Code Description: Vehicle Speed Sensor "B" Circuit Low

Diagnostic Trouble Code (DTC): P2161

Code Description: Vehicle Speed Sensor "B" Intermittent/Erratic

Diagnostic Trouble Code (DTC): P2162

Code Description: Vehicle Speed Sensor "A" / "B" Correlation

Diagnostic Trouble Code (DTC): P2163

Code Description: Throttle/Pedal Position Sensor "A" Maximum Stop Performance

Diagnostic Trouble Code (DTC): P2164

Code Description: Throttle/Pedal Position Sensor "B" Maximum Stop Performance

Diagnostic Trouble Code (DTC): P2165

Code Description: Throttle/Pedal Position Sensor "C" Maximum Stop Performance

Diagnostic Trouble Code (DTC): P2166

Code Description: Throttle/Pedal Position Sensor "D" Maximum Stop Performance

Diagnostic Trouble Code (DTC): P2167

Code Description: Throttle/Pedal Position Sensor "E" Maximum Stop Performance

Diagnostic Trouble Code (DTC): P2168

Code Description: Throttle/Pedal Position Sensor "F" Maximum Stop Performance

Diagnostic Trouble Code (DTC): P2169

Code Description: Exhaust Pressure Regulator Vent Solenoid Control Circuit/Open

Diagnostic Trouble Code (DTC): P2170

Code Description: Exhaust Pressure Regulator Vent Solenoid Control Circuit Low

Diagnostic Trouble Code (DTC): P2171

Code Description: Exhaust Pressure Regulator Vent Solenoid Control Circuit High

Diagnostic Trouble Code (DTC): P2172

Code Description: Throttle Actuator Control System - Sudden High Airflow Detected

Diagnostic Trouble Code (DTC): P2173

Code Description: Throttle Actuator Control System - High Airflow Detected

Diagnostic Trouble Code (DTC): P2174

Code Description: Throttle Actuator Control System - Sudden Low Airflow Detected

Diagnostic Trouble Code (DTC): P2175

Code Description: Throttle Actuator Control System - Low Airflow Detected

Diagnostic Trouble Code (DTC): P2176

Code Description: Throttle Actuator Control System - Idle Position Not Learned

Diagnostic Trouble Code (DTC): P2177

Code Description: System Too Lean Off Idle

Diagnostic Trouble Code (DTC): P2178

Code Description: System Too Rich Off Idle

Diagnostic Trouble Code (DTC): P2179

Code Description: System Too Lean Off Idle

Diagnostic Trouble Code (DTC): P2180

Code Description: System Too Rich Off Idle

Diagnostic Trouble Code (DTC): P2181

Code Description: Cooling System Performance

Diagnostic Trouble Code (DTC): P2182

Code Description: Engine Coolant Temperature Sensor 2 Circuit

Diagnostic Trouble Code (DTC): P2183

Code Description: Engine Coolant Temperature Sensor 2 Circuit Range/Performance

Diagnostic Trouble Code (DTC): P2184

Code Description: Engine Coolant Temperature Sensor 2 Circuit Low

Diagnostic Trouble Code (DTC): P2185

Code Description: Engine Coolant Temperature Sensor 2 Circuit High

Diagnostic Trouble Code (DTC): P2186

Code Description: Engine Coolant Temperature Sensor 2 Circuit Intermittent/Erratic

Diagnostic Trouble Code (DTC): P2187

Code Description: System Too Lean at Idle

Diagnostic Trouble Code (DTC): P2188

Code Description: System Too Rich at Idle

Diagnostic Trouble Code (DTC): P2189

Code Description: System Too Lean at Idle

Diagnostic Trouble Code (DTC): P2190

Code Description: System Too Rich at Idle

Diagnostic Trouble Code (DTC): P2191

Code Description: System Too Lean at Higher Load

Diagnostic Trouble Code (DTC): P2192

Code Description: System Too Rich at Higher Load

Diagnostic Trouble Code (DTC): P2193

Code Description: System Too Lean at Higher Load

Diagnostic Trouble Code (DTC): P2194

Code Description: System Too Rich at Higher Load

Diagnostic Trouble Code (DTC): P2195

Code Description: O2 Sensor Signal Stuck Lean

Diagnostic Trouble Code (DTC): P2196

Code Description: O2 Sensor Signal Stuck Rich

Diagnostic Trouble Code (DTC): P2197

Code Description: O2 Sensor Signal Stuck Lean

Diagnostic Trouble Code (DTC): P2198

Code Description: O2 Sensor Signal Stuck Rich

Diagnostic Trouble Code (DTC): P2199

Code Description: Intake Air Temperature Sensor 1 / 2 Correlation

Diagnostic Trouble Code (DTC): P2200

Code Description: NOx Sensor Circuit

Diagnostic Trouble Code (DTC): P2201

Code Description: NOx Sensor Circuit Range/Performance

Diagnostic Trouble Code (DTC): P2202

Code Description: NOx Sensor Circuit Low Input

Diagnostic Trouble Code (DTC): P2203

Code Description: NOx Sensor Circuit High Input

Diagnostic Trouble Code (DTC): P2204

Code Description: NOx Sensor Circuit Intermittent Input

Diagnostic Trouble Code (DTC): P2205

Code Description: NOx Sensor Heater Control Circuit/Open

Diagnostic Trouble Code (DTC): P2206

Code Description: NOx Sensor Heater Control Circuit Low

Diagnostic Trouble Code (DTC): P2207

Code Description: NOx Sensor Heater Control Circuit High

Diagnostic Trouble Code (DTC): P2208

Code Description: NOx Sensor Heater Sense Circuit

Diagnostic Trouble Code (DTC): P2209

Code Description: NOx Sensor Heater Sense Circuit Range/Performance

Diagnostic Trouble Code (DTC): P2210

Code Description: NOx Sensor Heater Sense Circuit Low Input

Diagnostic Trouble Code (DTC): P2211

Code Description: NOx Sensor Heater Sense Circuit High Input

Diagnostic Trouble Code (DTC): P2212

Code Description: NOx Sensor Heater Sense Circuit Intermittent

Diagnostic Trouble Code (DTC): P2213

Code Description: NOx Sensor Circuit

Diagnostic Trouble Code (DTC): P2214

Code Description: NOx Sensor Circuit Range/Performance

Diagnostic Trouble Code (DTC): P2215

Code Description: NOx Sensor Circuit Low Input

Diagnostic Trouble Code (DTC): P2216

Code Description: NOx Sensor Circuit High Input

Diagnostic Trouble Code (DTC): P2217

Code Description: NOx Sensor Circuit Intermittent Input

Diagnostic Trouble Code (DTC): P2218

Code Description: NOx Sensor Heater Control Circuit/Open

Diagnostic Trouble Code (DTC): P2219

Code Description: NOx Sensor Heater Control Circuit Low

Diagnostic Trouble Code (DTC): P2220

Code Description: NOx Sensor Heater Control Circuit High

Diagnostic Trouble Code (DTC): P2221

Code Description: NOx Sensor Heater Sense Circuit

Diagnostic Trouble Code (DTC): P2222

Code Description: NOx Sensor Heater Sense Circuit Range/Performance

Diagnostic Trouble Code (DTC): P2223

Code Description: NOx Sensor Heater Sense Circuit Low

Diagnostic Trouble Code (DTC): P2224

Code Description: NOx Sensor Heater Sense Circuit High

Diagnostic Trouble Code (DTC): P2225

Code Description: NOx Sensor Heater Sense Circuit Intermittent

Diagnostic Trouble Code (DTC): P2226

Code Description: Barometric Pressure Circuit

Diagnostic Trouble Code (DTC): P2227

Code Description: Barometric Pressure Circuit Range/Performance

Diagnostic Trouble Code (DTC): P2228

Code Description: Barometric Pressure Circuit Low

Diagnostic Trouble Code (DTC): P2229

Code Description: Barometric Pressure Circuit High

Diagnostic Trouble Code (DTC): P2230

Code Description: Barometric Pressure Circuit Intermittent

Diagnostic Trouble Code (DTC): P2231

Code Description: O2 Sensor Signal Circuit Shorted to Heater Circuit

Diagnostic Trouble Code (DTC): P2232

Code Description: O2 Sensor Signal Circuit Shorted to Heater Circuit

Diagnostic Trouble Code (DTC): P2233

Code Description: O2 Sensor Signal Circuit Shorted to Heater Circuit

Diagnostic Trouble Code (DTC): P2234

Code Description: O2 Sensor Signal Circuit Shorted to Heater Circuit

Diagnostic Trouble Code (DTC): P2235

Code Description: O2 Sensor Signal Circuit Shorted to Heater Circuit

Diagnostic Trouble Code (DTC): P2236

Code Description: O2 Sensor Signal Circuit Shorted to Heater Circuit

Diagnostic Trouble Code (DTC): P2237

Code Description: O2 Sensor Positive Current Control Circuit/Open

Diagnostic Trouble Code (DTC): P2238

Code Description: O2 Sensor Positive Current Control Circuit Low

Diagnostic Trouble Code (DTC): P2239

Code Description: O2 Sensor Positive Current Control Circuit High

Diagnostic Trouble Code (DTC): P2240

Code Description: O2 Sensor Positive Current Control Circuit/Open

Diagnostic Trouble Code (DTC): P2241

Code Description: O2 Sensor Positive Current Control Circuit Low

Diagnostic Trouble Code (DTC): P2242

Code Description: O2 Sensor Positive Current Control Circuit High

Diagnostic Trouble Code (DTC): P2243

Code Description: O2 Sensor Reference Voltage Circuit/Open

Diagnostic Trouble Code (DTC): P2244

Code Description: O2 Sensor Reference Voltage Performance

Diagnostic Trouble Code (DTC): P2245

Code Description: O2 Sensor Reference Voltage Circuit Low

Diagnostic Trouble Code (DTC): P2246

Code Description: O2 Sensor Reference Voltage Circuit High

Diagnostic Trouble Code (DTC): P2247

Code Description: O2 Sensor Reference Voltage Circuit/Open

Diagnostic Trouble Code (DTC): P2248

Code Description: O2 Sensor Reference Voltage Performance

Diagnostic Trouble Code (DTC): P2249

Code Description: O2 Sensor Reference Voltage Circuit Low

Diagnostic Trouble Code (DTC): P2250

Code Description: O2 Sensor Reference Voltage Circuit High

Diagnostic Trouble Code (DTC): P2251

Code Description: O2 Sensor Negative Current Control Circuit/Open

Diagnostic Trouble Code (DTC): P2252

Code Description: O2 Sensor Negative Current Control Circuit Low

Diagnostic Trouble Code (DTC): P2253

Code Description: O2 Sensor Negative Current Control Circuit High

Diagnostic Trouble Code (DTC): P2254

Code Description: O2 Sensor Negative Current Control Circuit/Open

Diagnostic Trouble Code (DTC): P2255

Code Description: O2 Sensor Negative Current Control Circuit Low

Diagnostic Trouble Code (DTC): P2256

Code Description: O2 Sensor Negative Current Control Circuit High

Diagnostic Trouble Code (DTC): P2257

Code Description: Secondary Air Injection System Control "A" Circuit Low

Diagnostic Trouble Code (DTC): P2258

Code Description: Secondary Air Injection System Control "A" Circuit High

Diagnostic Trouble Code (DTC): P2259

Code Description: Secondary Air Injection System Control "B" Circuit Low

Diagnostic Trouble Code (DTC): P2260

Code Description: Secondary Air Injection System Control "B" Circuit High

Diagnostic Trouble Code (DTC): P2261

Code Description: Turbo/Super Charger Bypass Valve - Mechanical

Diagnostic Trouble Code (DTC): P2262

Code Description: Turbo Boost Pressure Not Detected - Mechanical

Diagnostic Trouble Code (DTC): P2263

Code Description: Turbo/Super Charger Boost System Performance

Diagnostic Trouble Code (DTC): P2264

Code Description: Water in Fuel Sensor Circuit

Diagnostic Trouble Code (DTC): P2265

Code Description: Water in Fuel Sensor Circuit Range/Performance

Diagnostic Trouble Code (DTC): P2266

Code Description: Water in Fuel Sensor Circuit Low

Diagnostic Trouble Code (DTC): P2267

Code Description: Water in Fuel Sensor Circuit High

Diagnostic Trouble Code (DTC): P2268

Code Description: Water in Fuel Sensor Circuit Intermittent

Diagnostic Trouble Code (DTC): P2269

Code Description: Water in Fuel Condition

Diagnostic Trouble Code (DTC): P2270

Code Description: O2 Sensor Signal Stuck Lean

Diagnostic Trouble Code (DTC): P2271

Code Description: O2 Sensor Signal Stuck Rich

Diagnostic Trouble Code (DTC): P2272

Code Description: O2 Sensor Signal Stuck Lean

Diagnostic Trouble Code (DTC): P2273

Code Description: O2 Sensor Signal Stuck Rich

Diagnostic Trouble Code (DTC): P2274

Code Description: O2 Sensor Signal Stuck Lean

Diagnostic Trouble Code (DTC): P2275

Code Description: O2 Sensor Signal Stuck Rich

Diagnostic Trouble Code (DTC): P2276

Code Description: O2 Sensor Signal Stuck Lean

Diagnostic Trouble Code (DTC): P2277

Code Description: O2 Sensor Signal Stuck Rich

Diagnostic Trouble Code (DTC): P2278

Code Description: O2 Sensor Signals Swapped Bank 1 Sensor 3 / Bank 2 Sensor 3

Diagnostic Trouble Code (DTC): P2279

Code Description: Intake Air System Leak

Diagnostic Trouble Code (DTC): P2280

Code Description: Air Flow Restriction / Air Leak Between Air Filter and MAF

Diagnostic Trouble Code (DTC): P2281

Code Description: Air Leak Between MAF and Throttle Body

Diagnostic Trouble Code (DTC): P2282

Code Description: Air Leak Between Throttle Body and Intake Valves

Diagnostic Trouble Code (DTC): P2283

Code Description: Injector Control Pressure Sensor Circuit

Diagnostic Trouble Code (DTC): P2284

Code Description: Injector Control Pressure Sensor Circuit Range/Performance

Diagnostic Trouble Code (DTC): P2285

Code Description: Injector Control Pressure Sensor Circuit Low

Diagnostic Trouble Code (DTC): P2286

Code Description: Injector Control Pressure Sensor Circuit High

Diagnostic Trouble Code (DTC): P2287

Code Description: Injector Control Pressure Sensor Circuit Intermittent

Diagnostic Trouble Code (DTC): P2288

Code Description: Injector Control Pressure Too High

Diagnostic Trouble Code (DTC): P2289

Code Description: Injector Control Pressure Too High - Engine Off

Diagnostic Trouble Code (DTC): P2290

Code Description: Injector Control Pressure Too Low

Diagnostic Trouble Code (DTC): P2291

Code Description: Injector Control Pressure Too Low - Engine Cranking

Diagnostic Trouble Code (DTC): P2292

Code Description: Injector Control Pressure Erratic

Diagnostic Trouble Code (DTC): P2293

Code Description: Fuel Pressure Regulator 2 Performance

Diagnostic Trouble Code (DTC): P2294

Code Description: Fuel Pressure Regulator 2 Control Circuit

Diagnostic Trouble Code (DTC): P2295

Code Description: Fuel Pressure Regulator 2 Control Circuit Low

Diagnostic Trouble Code (DTC): P2296

Code Description: Fuel Pressure Regulator 2 Control Circuit High

Diagnostic Trouble Code (DTC): P2297

Code Description: O2 Sensor Out of Range During Deceleration

Diagnostic Trouble Code (DTC): P2298

Code Description: O2 Sensor Out of Range During Deceleration

Diagnostic Trouble Code (DTC): P2299

Code Description: Brake Pedal Position / Accelerator Pedal Position Incompatible

Diagnostic Trouble Code (DTC): P2300

Code Description: Ignition Coil "A" Primary Control Circuit Low

Diagnostic Trouble Code (DTC): P2301

Code Description: Ignition Coil "A" Primary Control Circuit High

Diagnostic Trouble Code (DTC): P2302

Code Description: Ignition Coil "A" Secondary Circuit

Diagnostic Trouble Code (DTC): P2303

Code Description: Ignition Coil "B" Primary Control Circuit Low

Diagnostic Trouble Code (DTC): P2304

Code Description: Ignition Coil "B" Primary Control Circuit High

Diagnostic Trouble Code (DTC): P2305

Code Description: Ignition Coil "B" Secondary Circuit

Diagnostic Trouble Code (DTC): P2306

Code Description: Ignition Coil "C" Primary Control Circuit Low

Diagnostic Trouble Code (DTC): P2307

Code Description: Ignition Coil "C" Primary Control Circuit High

Diagnostic Trouble Code (DTC): P2308

Code Description: Ignition Coil "C" Secondary Circuit

Diagnostic Trouble Code (DTC): P2309

Code Description: Ignition Coil "D" Primary Control Circuit Low

Diagnostic Trouble Code (DTC): P2310

Code Description: Ignition Coil "D" Primary Control Circuit High

Diagnostic Trouble Code (DTC): P2311

Code Description: Ignition Coil "D" Secondary Circuit

Diagnostic Trouble Code (DTC): P2312

Code Description: Ignition Coil "E" Primary Control Circuit Low

Diagnostic Trouble Code (DTC): P2313

Code Description: Ignition Coil "E" Primary Control Circuit High

Diagnostic Trouble Code (DTC): P2314

Code Description: Ignition Coil "E" Secondary Circuit

Diagnostic Trouble Code (DTC): P2315

Code Description: Ignition Coil "F" Primary Control Circuit Low

Diagnostic Trouble Code (DTC): P2316

Code Description: Ignition Coil "F" Primary Control Circuit High

Diagnostic Trouble Code (DTC): P2317

Code Description: Ignition Coil "F" Secondary Circuit

Diagnostic Trouble Code (DTC): P2318

Code Description: Ignition Coil "G" Primary Control Circuit Low

Diagnostic Trouble Code (DTC): P2319

Code Description: Ignition Coil "G" Primary Control Circuit High

Diagnostic Trouble Code (DTC): P2320

Code Description: Ignition Coil "G" Secondary Circuit

Diagnostic Trouble Code (DTC): P2321

Code Description: Ignition Coil "H" Primary Control Circuit Low

Diagnostic Trouble Code (DTC): P2322

Code Description: Ignition Coil "H" Primary Control Circuit High

Diagnostic Trouble Code (DTC): P2323

Code Description: Ignition Coil "H" Secondary Circuit

Diagnostic Trouble Code (DTC): P2324

Code Description: Ignition Coil "I" Primary Control Circuit Low

Diagnostic Trouble Code (DTC): P2325

Code Description: Ignition Coil "I" Primary Control Circuit High

Diagnostic Trouble Code (DTC): P2326

Code Description: Ignition Coil "I" Secondary Circuit

Diagnostic Trouble Code (DTC): P2327

Code Description: Ignition Coil "J" Primary Control Circuit Low

Diagnostic Trouble Code (DTC): P2328

Code Description: Ignition Coil "J" Primary Control Circuit High

Diagnostic Trouble Code (DTC): P2329

Code Description: Ignition Coil "J" Secondary Circuit

Diagnostic Trouble Code (DTC): P2330

Code Description: Ignition Coil "K" Primary Control Circuit Low

Diagnostic Trouble Code (DTC): P2331

Code Description: Ignition Coil "K" Primary Control Circuit High

Diagnostic Trouble Code (DTC): P2332

Code Description: Ignition Coil "K" Secondary Circuit

Diagnostic Trouble Code (DTC): P2333

Code Description: Ignition Coil "L" Primary Control Circuit Low

Diagnostic Trouble Code (DTC): P2334

Code Description: Ignition Coil "L" Primary Control Circuit High

Diagnostic Trouble Code (DTC): P2335

Code Description: Ignition Coil "L" Secondary Circuit

Diagnostic Trouble Code (DTC): P2336

Code Description: Cylinder #1 Above Knock Threshold

Diagnostic Trouble Code (DTC): P2337

Code Description: Cylinder #2 Above Knock Threshold

Diagnostic Trouble Code (DTC): P2338

Code Description: Cylinder #3 Above Knock Threshold

Diagnostic Trouble Code (DTC): P2339

Code Description: Cylinder #4 Above Knock Threshold

Diagnostic Trouble Code (DTC): P2340

Code Description: Cylinder #5 Above Knock Threshold

Diagnostic Trouble Code (DTC): P2341

Code Description: Cylinder #6 Above Knock Threshold

Diagnostic Trouble Code (DTC): P2342

Code Description: Cylinder #7 Above Knock Threshold

Diagnostic Trouble Code (DTC): P2343

Code Description: Cylinder #8 Above Knock Threshold

Diagnostic Trouble Code (DTC): P2344

Code Description: Cylinder #9 Above Knock Threshold

Diagnostic Trouble Code (DTC): P2345

Code Description: Cylinder #10 Above Knock Threshold

Diagnostic Trouble Code (DTC): P2346

Code Description: Cylinder #11 Above Knock Threshold

Diagnostic Trouble Code (DTC): P2347

Code Description: Cylinder #12 Above Knock Threshold

Diagnostic Trouble Code (DTC): P2400

Code Description: Evaporative Emission System Leak Detection Pump Control Circuit/Open

Diagnostic Trouble Code (DTC): P2401

Code Description: Evaporative Emission System Leak Detection Pump Control Circuit Low

Diagnostic Trouble Code (DTC): P2402

Code Description: Evaporative Emission System Leak Detection Pump Control Circuit High

Diagnostic Trouble Code (DTC): P2403

Code Description: Evaporative Emission System Leak Detection Pump Sense Circuit/Open

Diagnostic Trouble Code (DTC): P2404

Code Description: Evaporative Emission System Leak Detection Pump Sense Circuit Range/Performance

Diagnostic Trouble Code (DTC): P2405

Code Description: Evaporative Emission System Leak Detection Pump Sense Circuit Low

Diagnostic Trouble Code (DTC): P2406

Code Description: Evaporative Emission System Leak Detection Pump Sense Circuit High

Diagnostic Trouble Code (DTC): P2407

Code Description: Evaporative Emission System Leak Detection Pump Sense Circuit Intermittent/Erratic

Diagnostic Trouble Code (DTC): P2408

Code Description: Fuel Cap Sensor/Switch Circuit

Diagnostic Trouble Code (DTC): P2409

Code Description: Fuel Cap Sensor/Switch Circuit Range/Performance

Diagnostic Trouble Code (DTC): P2410

Code Description: Fuel Cap Sensor/Switch Circuit Low

Diagnostic Trouble Code (DTC): P2411

Code Description: Fuel Cap Sensor/Switch Circuit High

Diagnostic Trouble Code (DTC): P2412

Code Description: Fuel Cap Sensor/Switch Circuit Intermittent/Erratic

Diagnostic Trouble Code (DTC): P2413

Code Description: Exhaust Gas Recirculation System Performance

Diagnostic Trouble Code (DTC): P2414

Code Description: O2 Sensor Exhaust Sample Error

Diagnostic Trouble Code (DTC): P2415

Code Description: O2 Sensor Exhaust Sample Error

Diagnostic Trouble Code (DTC): P2416

Code Description: O2 Sensor Signals Swapped Bank 1 Sensor 2 / Bank 1 Sensor 3

Diagnostic Trouble Code (DTC): P2417

Code Description: O2 Sensor Signals Swapped Bank 2 Sensor 2 / Bank 2 Sensor 3

Diagnostic Trouble Code (DTC): P2418

Code Description: Evaporative Emission System Switching Valve Control Circuit / Open

Diagnostic Trouble Code (DTC): P2419

Code Description: Evaporative Emission System Switching Valve Control Circuit Low

Diagnostic Trouble Code (DTC): P2420

Code Description: Evaporative Emission System Switching Valve Control Circuit High

Diagnostic Trouble Code (DTC): P2421

Code Description: Evaporative Emission System Vent Valve Stuck Open

Diagnostic Trouble Code (DTC): P2422

Code Description: Evaporative Emission System Vent Valve Stuck Closed

Diagnostic Trouble Code (DTC): P2423

Code Description: HC Adsorption Catalyst Efficiency Below Threshold

Diagnostic Trouble Code (DTC): P2424

Code Description: HC Adsorption Catalyst Efficiency Below Threshold

Diagnostic Trouble Code (DTC): P2425

Code Description: Exhaust Gas Recirculation Cooling Valve Control Circuit/Open

Diagnostic Trouble Code (DTC): P2426

Code Description: Exhaust Gas Recirculation Cooling Valve Control Circuit Low

Diagnostic Trouble Code (DTC): P2427

Code Description: Exhaust Gas Recirculation Cooling Valve Control Circuit High

Diagnostic Trouble Code (DTC): P2428

Code Description: Exhaust Gas Temperature Too High

Diagnostic Trouble Code (DTC): P2429

Code Description: Exhaust Gas Temperature Too High

Diagnostic Trouble Code (DTC): P2430

Code Description: Secondary Air Injection System Air Flow/Pressure Sensor Circuit

Diagnostic Trouble Code (DTC): P2431

Code Description: Secondary Air Injection System Air Flow/Pressure Sensor Circuit Range/Performance

Diagnostic Trouble Code (DTC): P2432

Code Description: Secondary Air Injection System Air Flow/Pressure Sensor Circuit Low

Diagnostic Trouble Code (DTC): P2433

Code Description: Secondary Air Injection System Air Flow/Pressure Sensor Circuit High

Diagnostic Trouble Code (DTC): P2434

Code Description: Secondary Air Injection System Air Flow/Pressure Sensor Circuit Intermittent/Erratic

Diagnostic Trouble Code (DTC): P2435

Code Description: Secondary Air Injection System Air Flow/Pressure Sensor Circuit

Diagnostic Trouble Code (DTC): P2436

Code Description: Secondary Air Injection System Air Flow/Pressure Sensor Circuit Range/Performance

Diagnostic Trouble Code (DTC): P2437

Code Description: Secondary Air Injection System Air Flow/Pressure Sensor Circuit Low

Diagnostic Trouble Code (DTC): P2438

Code Description: Secondary Air Injection System Air Flow/Pressure Sensor Circuit High

Diagnostic Trouble Code (DTC): P2439

Code Description: Secondary Air Injection System Air Flow/Pressure Sensor Circuit Intermittent/Erratic

Diagnostic Trouble Code (DTC): P2440

Code Description: Secondary Air Injection System Switching Valve Stuck Open

Diagnostic Trouble Code (DTC): P2441

Code Description: Secondary Air Injection System Switching Valve Stuck Closed

Diagnostic Trouble Code (DTC): P2442

Code Description: Secondary Air Injection System Switching Valve Stuck Open

Diagnostic Trouble Code (DTC): P2443

Code Description: Secondary Air Injection System Switching Valve Stuck Closed

Diagnostic Trouble Code (DTC): P2444

Code Description: Secondary Air Injection System Pump Stuck On

Diagnostic Trouble Code (DTC): P2445

Code Description: Secondary Air Injection System Pump Stuck Off

Diagnostic Trouble Code (DTC): P2446

Code Description: Secondary Air Injection System Pump Stuck On

Diagnostic Trouble Code (DTC): P2447

Code Description: Secondary Air Injection System Pump Stuck Off

Diagnostic Trouble Code (DTC): P2500

Code Description: Generator Lamp/L-Terminal Circuit Low

Diagnostic Trouble Code (DTC): P2501

Code Description: Generator Lamp/L-Terminal Circuit High

Diagnostic Trouble Code (DTC): P2502

Code Description: Charging System Voltage

Diagnostic Trouble Code (DTC): P2503

Code Description: Charging System Voltage Low

Diagnostic Trouble Code (DTC): P2504

Code Description: Charging System Voltage High

Diagnostic Trouble Code (DTC): P2505

Code Description: ECM/PCM Power Input Signal

Diagnostic Trouble Code (DTC): P2506

Code Description: ECM/PCM Power Input Signal Range/Performance

Diagnostic Trouble Code (DTC): P2507

Code Description: ECM/PCM Power Input Signal Low

Diagnostic Trouble Code (DTC): P2508

Code Description: ECM/PCM Power Input Signal High

Diagnostic Trouble Code (DTC): P2509

Code Description: ECM/PCM Power Input Signal Intermittent

Diagnostic Trouble Code (DTC): P2510

Code Description: ECM/PCM Power Relay Sense Circuit Range/Performance

Diagnostic Trouble Code (DTC): P2511

Code Description: ECM/PCM Power Relay Sense Circuit Intermittent

Diagnostic Trouble Code (DTC): P2512

Code Description: Event Data Recorder Request Circuit/ Open

Diagnostic Trouble Code (DTC): P2513

Code Description: Event Data Recorder Request Circuit Low

Diagnostic Trouble Code (DTC): P2514

Code Description: Event Data Recorder Request Circuit High

Diagnostic Trouble Code (DTC): P2515

Code Description: A/C Refrigerant Pressure Sensor "B" Circuit

Diagnostic Trouble Code (DTC): P2516

Code Description: A/C Refrigerant Pressure Sensor "B" Circuit Range/Performance

Diagnostic Trouble Code (DTC): P2517

Code Description: A/C Refrigerant Pressure Sensor "B" Circuit Low

Diagnostic Trouble Code (DTC): P2518

Code Description: A/C Refrigerant Pressure Sensor "B" Circuit High

Diagnostic Trouble Code (DTC): P2519

Code Description: A/C Request "A" Circuit

Diagnostic Trouble Code (DTC): P2520
Code Description: A/C Request "A" Circuit Low

Diagnostic Trouble Code (DTC): P2521
Code Description: A/C Request "A" Circuit High

Diagnostic Trouble Code (DTC): P2522
Code Description: A/C Request "B" Circuit

Diagnostic Trouble Code (DTC): P2523
Code Description: A/C Request "B" Circuit Low

Diagnostic Trouble Code (DTC): P2524
Code Description: A/C Request "B" Circuit High

Diagnostic Trouble Code (DTC): P2525
Code Description: Vacuum Reservoir Pressure Sensor Circuit

Diagnostic Trouble Code (DTC): P2526
Code Description: Vacuum Reservoir Pressure Sensor Circuit Range/Performance

Diagnostic Trouble Code (DTC): P2527
Code Description: Vacuum Reservoir Pressure Sensor Circuit Low

Diagnostic Trouble Code (DTC): P2528
Code Description: Vacuum Reservoir Pressure Sensor Circuit High

Diagnostic Trouble Code (DTC): P2529
Code Description: Vacuum Reservoir Pressure Sensor Circuit Intermittent

Diagnostic Trouble Code (DTC): P2530
Code Description: Ignition Switch Run Position Circuit

Diagnostic Trouble Code (DTC): P2531
Code Description: Ignition Switch Run Position Circuit Low

Diagnostic Trouble Code (DTC): P2532
Code Description: Ignition Switch Run Position Circuit High

Diagnostic Trouble Code (DTC): P2533
Code Description: Ignition Switch Run/Start Position Circuit

Diagnostic Trouble Code (DTC): P2534
Code Description: Ignition Switch Run/Start Position Circuit Low

Diagnostic Trouble Code (DTC): P2535

Code Description: Ignition Switch Run/Start Position Circuit High

Diagnostic Trouble Code (DTC): P2536

Code Description: Ignition Switch Accessory Position Circuit

Diagnostic Trouble Code (DTC): P2537

Code Description: Ignition Switch Accessory Position Circuit Low

Diagnostic Trouble Code (DTC): P2538

Code Description: Ignition Switch Accessory Position Circuit High

Diagnostic Trouble Code (DTC): P2539

Code Description: Low Pressure Fuel System Sensor Circuit

Diagnostic Trouble Code (DTC): P2540

Code Description: Low Pressure Fuel System Sensor Circuit Range/Performance

Diagnostic Trouble Code (DTC): P2541

Code Description: Low Pressure Fuel System Sensor Circuit Low

Diagnostic Trouble Code (DTC): P2542

Code Description: Low Pressure Fuel System Sensor Circuit High

Diagnostic Trouble Code (DTC): P2543

Code Description: Low Pressure Fuel System Sensor Circuit Intermittent

Diagnostic Trouble Code (DTC): P2544

Code Description: Torque Management Request Input Signal "A"

Diagnostic Trouble Code (DTC): P2545

Code Description: Torque Management Request Input Signal "A" Range/Performance

Diagnostic Trouble Code (DTC): P2546

Code Description: Torque Management Request Input Signal "A" Low

Diagnostic Trouble Code (DTC): P2547

Code Description: Torque Management Request Input Signal "A" High

Diagnostic Trouble Code (DTC): P2548

Code Description: Torque Management Request Input Signal "B"

Diagnostic Trouble Code (DTC): P2549

Code Description: Torque Management Request Input Signal "B" Range/Performance

Diagnostic Trouble Code (DTC): P2550

Code Description: Torque Management Request Input Signal "B" Low

Diagnostic Trouble Code (DTC): P2551

Code Description: Torque Management Request Input Signal "B" High

Diagnostic Trouble Code (DTC): P2552

Code Description: Throttle/Fuel Inhibit Circuit

Diagnostic Trouble Code (DTC): P2553

Code Description: Throttle/Fuel Inhibit Circuit Range/Performance

Diagnostic Trouble Code (DTC): P2554

Code Description: Throttle/Fuel Inhibit Circuit Low

Diagnostic Trouble Code (DTC): P2555

Code Description: Throttle/Fuel Inhibit Circuit High

Diagnostic Trouble Code (DTC): P2556

Code Description: Engine Coolant Level Sensor/Switch Circuit

Diagnostic Trouble Code (DTC): P2557

Code Description: Engine Coolant Level Sensor/Switch Circuit Range/Performance

Diagnostic Trouble Code (DTC): P2558

Code Description: Engine Coolant Level Sensor/Switch Circuit Low

Diagnostic Trouble Code (DTC): P2559

Code Description: Engine Coolant Level Sensor/Switch Circuit High

Diagnostic Trouble Code (DTC): P2560

Code Description: Engine Coolant Level Low

Diagnostic Trouble Code (DTC): P2561

Code Description: A/C Control Module Requested MIL Illumination

Diagnostic Trouble Code (DTC): P2562

Code Description: Turbocharger Boost Control Position Sensor Circuit

Diagnostic Trouble Code (DTC): P2563

Code Description: Turbocharger Boost Control Position Sensor Circuit Range/Performance

Diagnostic Trouble Code (DTC): P2564

Code Description: Turbocharger Boost Control Position Sensor Circuit Low

Diagnostic Trouble Code (DTC): P2565

Code Description: Turbocharger Boost Control Position Sensor Circuit High

Diagnostic Trouble Code (DTC): P2566

Code Description: Turbocharger Boost Control Position Sensor Circuit Intermittent

Diagnostic Trouble Code (DTC): P2567

Code Description: Direct Ozone Reduction Catalyst Temperature Sensor Circuit

Diagnostic Trouble Code (DTC): P2568

Code Description: Direct Ozone Reduction Catalyst Temperature Sensor Circuit Range/Performance

Diagnostic Trouble Code (DTC): P2569

Code Description: Direct Ozone Reduction Catalyst Temperature Sensor Circuit Low

Diagnostic Trouble Code (DTC): P2570

Code Description: Direct Ozone Reduction Catalyst Temperature Sensor Circuit High

Diagnostic Trouble Code (DTC): P2571

Code Description: Direct Ozone Reduction Catalyst Temperature Sensor Circuit Intermittent/Erratic

Diagnostic Trouble Code (DTC): P2572

Code Description: Direct Ozone Reduction Catalyst Deterioration Sensor Circuit

Diagnostic Trouble Code (DTC): P2573

Code Description: Direct Ozone Reduction Catalyst Deterioration Sensor Circuit Range/Performance

Diagnostic Trouble Code (DTC): P2574

Code Description: Direct Ozone Reduction Catalyst Deterioration Sensor Circuit Low

Diagnostic Trouble Code (DTC): P2575

Code Description: Direct Ozone Reduction Catalyst Deterioration Sensor Circuit High

Diagnostic Trouble Code (DTC): P2576

Code Description: Direct Ozone Reduction Catalyst Deterioration Sensor Circuit Intermittent/Erratic

Diagnostic Trouble Code (DTC): P2577

Code Description: Direct Ozone Reduction Catalyst Efficiency Below Threshold

Diagnostic Trouble Code (DTC): P2600

Code Description: Coolant Pump Control Circuit/Open

Diagnostic Trouble Code (DTC): P2601

Code Description: Coolant Pump Control Circuit Range/Performance

Diagnostic Trouble Code (DTC): P2602

Code Description: Coolant Pump Control Circuit Low

Diagnostic Trouble Code (DTC): P2603

Code Description: Coolant Pump Control Circuit High

Diagnostic Trouble Code (DTC): P2604

Code Description: Intake Air Heater "A" Circuit Range/Performance

Diagnostic Trouble Code (DTC): P2605

Code Description: Intake Air Heater "A" Circuit/Open

Diagnostic Trouble Code (DTC): P2606

Code Description: Intake Air Heater "B" Circuit Range/Performance

Diagnostic Trouble Code (DTC): P2607

Code Description: Intake Air Heater "B" Circuit Low

Diagnostic Trouble Code (DTC): P2608

Code Description: Intake Air Heater "B" Circuit High

Diagnostic Trouble Code (DTC): P2609

Code Description: Intake Air Heater System Performance

Diagnostic Trouble Code (DTC): P2610

Code Description: ECM/PCM Internal Engine Off Timer Performance

Diagnostic Trouble Code (DTC): P2611

Code Description: A/C Refrigerant Distribution Valve Control Circuit/Open

Diagnostic Trouble Code (DTC): P2612

Code Description: A/C Refrigerant Distribution Valve Control Circuit Low

Diagnostic Trouble Code (DTC): P2613

Code Description: A/C Refrigerant Distribution Valve Control Circuit High

Diagnostic Trouble Code (DTC): P2614

Code Description: Camshaft Position Signal Output Circuit/Open

Diagnostic Trouble Code (DTC): P2615

Code Description: Camshaft Position Signal Output Circuit Low

Diagnostic Trouble Code (DTC): P2616

Code Description: Camshaft Position Signal Output Circuit High

Diagnostic Trouble Code (DTC): P2617

Code Description: Crankshaft Position Signal Output Circuit/Open

Diagnostic Trouble Code (DTC): P2618

Code Description: Crankshaft Position Signal Output Circuit Low

Diagnostic Trouble Code (DTC): P2619

Code Description: Crankshaft Position Signal Output Circuit High

Diagnostic Trouble Code (DTC): P2620

Code Description: Throttle Position Output Circuit/Open

Diagnostic Trouble Code (DTC): P2621

Code Description: Throttle Position Output Circuit Low

Diagnostic Trouble Code (DTC): P2622

Code Description: Throttle Position Output Circuit High

Diagnostic Trouble Code (DTC): P2623

Code Description: Injector Control Pressure Regulator Circuit/Open

Diagnostic Trouble Code (DTC): P2624

Code Description: Injector Control Pressure Regulator Circuit Low

Diagnostic Trouble Code (DTC): P2625

Code Description: Injector Control Pressure Regulator Circuit High

Diagnostic Trouble Code (DTC): P2626

Code Description: O2 Sensor Pumping Current Trim Circuit/Open

Diagnostic Trouble Code (DTC): P2627

Code Description: O2 Sensor Pumping Current Trim Circuit Low

Diagnostic Trouble Code (DTC): P2628

Code Description: O2 Sensor Pumping Current Trim Circuit High

Diagnostic Trouble Code (DTC): P2629

Code Description: O2 Sensor Pumping Current Trim Circuit/Open

Diagnostic Trouble Code (DTC): P2630

Code Description: O2 Sensor Pumping Current Trim Circuit Low

Diagnostic Trouble Code (DTC): P2631

Code Description: O2 Sensor Pumping Current Trim Circuit High

Diagnostic Trouble Code (DTC): P2632

Code Description: Fuel Pump "B" Control Circuit /Open

Diagnostic Trouble Code (DTC): P2633

Code Description: Fuel Pump "B" Control Circuit Low

Diagnostic Trouble Code (DTC): P2634

Code Description: Fuel Pump "B" Control Circuit High

Diagnostic Trouble Code (DTC): P2635

Code Description: Fuel Pump "A" Low Flow / Performance

Diagnostic Trouble Code (DTC): P2636

Code Description: Fuel Pump "B" Low Flow / Performance

Diagnostic Trouble Code (DTC): P2637

Code Description: Torque Management Feedback Signal "A"

Diagnostic Trouble Code (DTC): P2638

Code Description: Torque Management Feedback Signal "A" Range/Performance

Diagnostic Trouble Code (DTC): P2639

Code Description: Torque Management Feedback Signal "A" Low

Diagnostic Trouble Code (DTC): P2640

Code Description: Torque Management Feedback Signal "A" High

Diagnostic Trouble Code (DTC): P2641

Code Description: Torque Management Feedback Signal "B"

Diagnostic Trouble Code (DTC): P2642

Code Description: Torque Management Feedback Signal "B" Range/Performance

Diagnostic Trouble Code (DTC): P2643

Code Description: Torque Management Feedback Signal "B" Low

Diagnostic Trouble Code (DTC): P2644

Code Description: Torque Management Feedback Signal "B" High

Diagnostic Trouble Code (DTC): P2645

Code Description: A Rocker Arm Actuator Control Circuit/Open

Diagnostic Trouble Code (DTC): P2646

Code Description: A Rocker Arm Actuator System Performance or Stuck Off

Diagnostic Trouble Code (DTC): P2647

Code Description: A Rocker Arm Actuator System Stuck On

Diagnostic Trouble Code (DTC): P2648

Code Description: A Rocker Arm Actuator Control Circuit Low

Diagnostic Trouble Code (DTC): P2649

Code Description: A Rocker Arm Actuator Control Circuit High

Diagnostic Trouble Code (DTC): P2650

Code Description: B Rocker Arm Actuator Control Circuit/Open

Diagnostic Trouble Code (DTC): P2651

Code Description: B Rocker Arm Actuator System Performance or Stuck Off

Diagnostic Trouble Code (DTC): P2652

Code Description: B Rocker Arm Actuator System Stuck On

Diagnostic Trouble Code (DTC): P2653

Code Description: B Rocker Arm Actuator Control Circuit Low

Diagnostic Trouble Code (DTC): P2654

Code Description: B Rocker Arm Actuator Control Circuit High

Diagnostic Trouble Code (DTC): P2655

Code Description: A Rocker Arm Actuator Control Circuit/Open

Diagnostic Trouble Code (DTC): P2656

Code Description: A Rocker Arm Actuator System Performance or Stuck Off

Diagnostic Trouble Code (DTC): P2657

Code Description: A Rocker Arm Actuator System Stuck On

Diagnostic Trouble Code (DTC): P2658

Code Description: A Rocker Arm Actuator Control Circuit Low

Diagnostic Trouble Code (DTC): P2659

Code Description: A Rocker Arm Actuator Control Circuit High

Diagnostic Trouble Code (DTC): P2660

Code Description: B Rocker Arm Actuator Control Circuit/Open

Diagnostic Trouble Code (DTC): P2661

Code Description: B Rocker Arm Actuator System Performance or Stuck Off

Diagnostic Trouble Code (DTC): P2662

Code Description: B Rocker Arm Actuator System Stuck On

Diagnostic Trouble Code (DTC): P2663

Code Description: B Rocker Arm Actuator Control Circuit Low

Diagnostic Trouble Code (DTC): P2664

Code Description: B Rocker Arm Actuator Control Circuit High

Diagnostic Trouble Code (DTC): P2665

Code Description: Fuel Shutoff Valve "B" Control Circuit/Open

Diagnostic Trouble Code (DTC): P2666

Code Description: Fuel Shutoff Valve "B" Control Circuit Low

Diagnostic Trouble Code (DTC): P2667

Code Description: Fuel Shutoff Valve "B" Control Circuit High

Diagnostic Trouble Code (DTC): P2668

Code Description: Fuel Mode Indicator Lamp Control Circuit

Diagnostic Trouble Code (DTC): P2669

Code Description: Actuator Supply Voltage "B" Circuit /Open

Diagnostic Trouble Code (DTC): P2670

Code Description: Actuator Supply Voltage "B" Circuit Low

Diagnostic Trouble Code (DTC): P2671

Code Description: Actuator Supply Voltage "B" Circuit High

Diagnostic Trouble Code (DTC): P2700

Code Description: Transmission Friction Element "A" Apply Time Range/Performance

Diagnostic Trouble Code (DTC): P2701

Code Description: Transmission Friction Element "B" Apply Time Range/Performance

Diagnostic Trouble Code (DTC): P2702

Code Description: Transmission Friction Element "C" Apply Time Range/Performance

Diagnostic Trouble Code (DTC): P2703

Code Description: Transmission Friction Element "D" Apply Time Range/Performance

Diagnostic Trouble Code (DTC): P2704

Code Description: Transmission Friction Element "E" Apply Time Range/Performance

Diagnostic Trouble Code (DTC): P2705

Code Description: Transmission Friction Element "F" Apply Time Range/Performance

Diagnostic Trouble Code (DTC): P2706

Code Description: Shift Solenoid "F"

Diagnostic Trouble Code (DTC): P2707

Code Description: Shift Solenoid "F" Performance or Stuck Off

Diagnostic Trouble Code (DTC): P2708

Code Description: Shift Solenoid "F" Stuck On

Diagnostic Trouble Code (DTC): P2709

Code Description: Shift Solenoid "F" Electrical

Diagnostic Trouble Code (DTC): P2710

Code Description: Shift Solenoid "F" Intermittent

Diagnostic Trouble Code (DTC): P2711

Code Description: Unexpected Mechanical Gear Disengagement

Diagnostic Trouble Code (DTC): P2712

Code Description: Hydraulic Power Unit Leakage

Diagnostic Trouble Code (DTC): P2713

Code Description: Pressure Control Solenoid "D"

Diagnostic Trouble Code (DTC): P2714

Code Description: Pressure Control Solenoid "D" Performance or Stuck Off

Diagnostic Trouble Code (DTC): P2715

Code Description: Pressure Control Solenoid "D" Stuck On

Diagnostic Trouble Code (DTC): P2716

Code Description: Pressure Control Solenoid "D" Electrical

Diagnostic Trouble Code (DTC): P2717

Code Description: Pressure Control Solenoid "D" Intermittent

Diagnostic Trouble Code (DTC): P2718

Code Description: Pressure Control Solenoid "D" Control Circuit / Open

Diagnostic Trouble Code (DTC): P2719

Code Description: Pressure Control Solenoid "D" Control Circuit Range/Performance

Diagnostic Trouble Code (DTC): P2720

Code Description: Pressure Control Solenoid "D" Control Circuit Low

Diagnostic Trouble Code (DTC): P2721

Code Description: Pressure Control Solenoid "D" Control Circuit High

Diagnostic Trouble Code (DTC): P2722

Code Description: Pressure Control Solenoid "E"

Diagnostic Trouble Code (DTC): P2723

Code Description: Pressure Control Solenoid "E" Performance or Stuck Off

Diagnostic Trouble Code (DTC): P2724

Code Description: Pressure Control Solenoid "E" Stuck On

Diagnostic Trouble Code (DTC): P2725

Code Description: Pressure Control Solenoid "E" Electrical

Diagnostic Trouble Code (DTC): P2726

Code Description: Pressure Control Solenoid "E" Intermittent

Diagnostic Trouble Code (DTC): P2727

Code Description: Pressure Control Solenoid "E" Control Circuit / Open

Diagnostic Trouble Code (DTC): P2728

Code Description: Pressure Control Solenoid "E" Control Circuit Range/Performance

Diagnostic Trouble Code (DTC): P2729

Code Description: Pressure Control Solenoid "E" Control Circuit Low

Diagnostic Trouble Code (DTC): P2730

Code Description: Pressure Control Solenoid "E" Control Circuit High

Diagnostic Trouble Code (DTC): P2731

Code Description: Pressure Control Solenoid "F"

Diagnostic Trouble Code (DTC): P2732

Code Description: Pressure Control Solenoid "F" Performance or Stuck Off

Diagnostic Trouble Code (DTC): P2733

Code Description: Pressure Control Solenoid "F" Stuck On

Diagnostic Trouble Code (DTC): P2734

Code Description: Pressure Control Solenoid "F" Electrical

Diagnostic Trouble Code (DTC): P2735

Code Description: Pressure Control Solenoid "F" Intermittent

Diagnostic Trouble Code (DTC): P2736

Code Description: Pressure Control Solenoid "F" Control Circuit/Open

Diagnostic Trouble Code (DTC): P2737

Code Description: Pressure Control Solenoid "F" Control Circuit Range/Performance

Diagnostic Trouble Code (DTC): P2738

Code Description: Pressure Control Solenoid "F" Control Circuit Low

Diagnostic Trouble Code (DTC): P2739

Code Description: Pressure Control Solenoid "F" Control Circuit High

Diagnostic Trouble Code (DTC): P2740

Code Description: Transmission Fluid Temperature Sensor "B" Circuit"

Diagnostic Trouble Code (DTC): P2741

Code Description: Transmission Fluid Temperature Sensor "B" Circuit Range Performance

Diagnostic Trouble Code (DTC): P2742

Code Description: Transmission Fluid Temperature Sensor "B" Circuit Low

Diagnostic Trouble Code (DTC): P2743

Code Description: Transmission Fluid Temperature Sensor "B" Circuit High

Diagnostic Trouble Code (DTC): P2744

Code Description: Transmission Fluid Temperature Sensor "B" Circuit Intermittent

Diagnostic Trouble Code (DTC): P2745

Code Description: Intermediate Shaft Speed Sensor "B" Circuit

Diagnostic Trouble Code (DTC): P2746

Code Description: Intermediate Shaft Speed Sensor "B" Circuit Range/Performance

Diagnostic Trouble Code (DTC): P2747

Code Description: Intermediate Shaft Speed Sensor "B" Circuit No Signal

Diagnostic Trouble Code (DTC): P2748

Code Description: Intermediate Shaft Speed Sensor "B" Circuit Intermittent

Diagnostic Trouble Code (DTC): P2749

Code Description: Intermediate Shaft Speed Sensor "C" Circuit

Diagnostic Trouble Code (DTC): P2750

Code Description: Intermediate Shaft Speed Sensor "C" Circuit Range/Performance

Diagnostic Trouble Code (DTC): P2751

Code Description: Intermediate Shaft Speed Sensor "C" Circuit No Signal

Diagnostic Trouble Code (DTC): P2752

Code Description: Intermediate Shaft Speed Sensor "C" Circuit Intermittent

Diagnostic Trouble Code (DTC): P2753

Code Description: Transmission Fluid Cooler Control Circuit/Open

Diagnostic Trouble Code (DTC): P2754

Code Description: Transmission Fluid Cooler Control Circuit Low

Diagnostic Trouble Code (DTC): P2755

Code Description: Transmission Fluid Cooler Control Circuit High

Diagnostic Trouble Code (DTC): P2756

Code Description: Torque Converter Clutch Pressure Control Solenoid

Diagnostic Trouble Code (DTC): P2757

Code Description: Torque Converter Clutch Pressure Control Solenoid Control Circuit Performance or Stuck Off

Diagnostic Trouble Code (DTC): P2758

Code Description: Torque Converter Clutch Pressure Control Solenoid Control Circuit Stuck On

Diagnostic Trouble Code (DTC): P2759

Code Description: Torque Converter Clutch Pressure Control Solenoid Control Circuit Electrical

Diagnostic Trouble Code (DTC): P2760

Code Description: Torque Converter Clutch Pressure Control Solenoid Control Circuit Intermittent

Diagnostic Trouble Code (DTC): P2761

Code Description: Torque Converter Clutch Pressure Control Solenoid Control Circuit/Open

Diagnostic Trouble Code (DTC): P2762**Code Description:** Torque Converter Clutch Pressure Control Solenoid Control Circuit Range/Performance

Diagnostic Trouble Code (DTC): P2763**Code Description:** Torque Converter Clutch Pressure Control Solenoid Control Circuit High

Diagnostic Trouble Code (DTC): P2764**Code Description:** Torque Converter Clutch Pressure Control Solenoid Control Circuit Low

Diagnostic Trouble Code (DTC): P2765**Code Description:** Input/Turbine Speed Sensor "B" Circuit

Diagnostic Trouble Code (DTC): P2766**Code Description:** Input/Turbine Speed Sensor "B" Circuit Range/Performance

Diagnostic Trouble Code (DTC): P2767**Code Description:** Input/Turbine Speed Sensor "B" Circuit No Signal

Diagnostic Trouble Code (DTC): P2768**Code Description:** Input/Turbine Speed Sensor "B" Circuit Intermittent

Diagnostic Trouble Code (DTC): P2769**Code Description:** Torque Converter Clutch Circuit Low

Diagnostic Trouble Code (DTC): P2770**Code Description:** Torque Converter Clutch Circuit High

Diagnostic Trouble Code (DTC): P2771**Code Description:** Four Wheel Drive (4WD) Low Switch Circuit

Diagnostic Trouble Code (DTC): P2772**Code Description:** Four Wheel Drive (4WD) Low Switch Circuit Range/Performance

Diagnostic Trouble Code (DTC): P2773**Code Description:** Four Wheel Drive (4WD) Low Switch Circuit Low

Diagnostic Trouble Code (DTC): P2774**Code Description:** Four Wheel Drive (4WD) Low Switch Circuit High

Diagnostic Trouble Code (DTC): P2775**Code Description:** Upshift Switch Circuit Range/Performance

Diagnostic Trouble Code (DTC): P2776**Code Description:** Upshift Switch Circuit Low

Diagnostic Trouble Code (DTC): P2777

Code Description: Upshift Switch Circuit High

Diagnostic Trouble Code (DTC): P2778

Code Description: Upshift Switch Circuit Intermittent/Erratic

Diagnostic Trouble Code (DTC): P2779

Code Description: Downshift Switch Circuit Range/Performance

Diagnostic Trouble Code (DTC): P2780

Code Description: Downshift Switch Circuit Low

Diagnostic Trouble Code (DTC): P2781

Code Description: Downshift Switch Circuit High

Diagnostic Trouble Code (DTC): P2782

Code Description: Downshift Switch Circuit Intermittent/Erratic

Diagnostic Trouble Code (DTC): P2783

Code Description: Torque Converter Temperature Too High

Diagnostic Trouble Code (DTC): P2784

Code Description: Input/Turbine Speed Sensor "A"/"B" Correlation

Diagnostic Trouble Code (DTC): P2785

Code Description: Clutch Actuator Temperature Too High

Diagnostic Trouble Code (DTC): P2786

Code Description: Gear Shift Actuator Temperature Too High

Diagnostic Trouble Code (DTC): P2787

Code Description: Clutch Temperature Too High

Diagnostic Trouble Code (DTC): P2788

Code Description: Auto Shift Manual Adaptive Learning at Limit

Diagnostic Trouble Code (DTC): P2789

Code Description: Clutch Adaptive Learning at Limit

Diagnostic Trouble Code (DTC): P2790

Code Description: Gate Select Direction Circuit

Diagnostic Trouble Code (DTC): P2791

Code Description: Gate Select Direction Circuit Low

Diagnostic Trouble Code (DTC): P2792

Code Description: Gate Select Direction Circuit High

Diagnostic Trouble Code (DTC): P2793

Code Description: Gear Shift Direction Circuit

Diagnostic Trouble Code (DTC): P2794

Code Description: Gear Shift Direction Circuit Low

Diagnostic Trouble Code (DTC): P2795

Code Description: Gear Shift Direction Circuit High

Diagnostic Trouble Code (DTC): P2A00

Code Description: O2 Sensor Circuit Range/Performance

Diagnostic Trouble Code (DTC): P2A01

Code Description: O2 Sensor Circuit Range/Performance

Diagnostic Trouble Code (DTC): P2A02

Code Description: O2 Sensor Circuit Range/Performance

Diagnostic Trouble Code (DTC): P2A03

Code Description: O2 Sensor Circuit Range/Performance

Diagnostic Trouble Code (DTC): P2A04

Code Description: O2 Sensor Circuit Range/Performance

Diagnostic Trouble Code (DTC): P2A05

Code Description: O2 Sensor Circuit Range/Performance

Diagnostic Trouble Code (DTC): P3400

Code Description: Cylinder Deactivation System

Diagnostic Trouble Code (DTC): P3401

Code Description: Cylinder 1 Deactivation/Intake Valve Control Circuit/Open

Diagnostic Trouble Code (DTC): P3402

Code Description: Cylinder 1 Deactivation/Intake Valve Control Performance

Diagnostic Trouble Code (DTC): P3403

Code Description: Cylinder 1 Deactivation/Intake Valve Control Circuit Low

Diagnostic Trouble Code (DTC): P3404

Code Description: Cylinder 1 Deactivation/Intake Valve Control Circuit High

Diagnostic Trouble Code (DTC): P3405

Code Description: Cylinder 1 Exhaust Valve Control Circuit/Open

Diagnostic Trouble Code (DTC): P3406

Code Description: Cylinder 1 Exhaust Valve Control Performance

Diagnostic Trouble Code (DTC): P3407

Code Description: Cylinder 1 Exhaust Valve Control Circuit Low

Diagnostic Trouble Code (DTC): P3408

Code Description: Cylinder 1 Exhaust Valve Control Circuit High

Diagnostic Trouble Code (DTC): P3409

Code Description: Cylinder 2 Deactivation/Intake Valve Control Circuit/Open

Diagnostic Trouble Code (DTC): P3410

Code Description: Cylinder 2 Deactivation/Intake Valve Control Performance

Diagnostic Trouble Code (DTC): P3411

Code Description: Cylinder 2 Deactivation/Intake Valve Control Circuit Low

Diagnostic Trouble Code (DTC): P3412

Code Description: Cylinder 2 Deactivation/Intake Valve Control Circuit High

Diagnostic Trouble Code (DTC): P3413

Code Description: Cylinder 2 Exhaust Valve Control Circuit/Open

Diagnostic Trouble Code (DTC): P3414

Code Description: Cylinder 2 Exhaust Valve Control Performance

Diagnostic Trouble Code (DTC): P3415

Code Description: Cylinder 2 Exhaust Valve Control Circuit Low

Diagnostic Trouble Code (DTC): P3416

Code Description: Cylinder 2 Exhaust Valve Control Circuit High

Diagnostic Trouble Code (DTC): P3417

Code Description: Cylinder 3 Deactivation/Intake Valve Control Circuit/Open

Diagnostic Trouble Code (DTC): P3418

Code Description: Cylinder 3 Deactivation/Intake Valve Control Performance

Diagnostic Trouble Code (DTC): P3419

Code Description: Cylinder 3 Deactivation/Intake Valve Control Circuit Low

Diagnostic Trouble Code (DTC): P3420

Code Description: Cylinder 3 Deactivation/Intake Valve Control Circuit High

Diagnostic Trouble Code (DTC): P3421

Code Description: Cylinder 3 Exhaust Valve Control Circuit/Open

Diagnostic Trouble Code (DTC): P3422

Code Description: Cylinder 3 Exhaust Valve Control Performance

Diagnostic Trouble Code (DTC): P3423

Code Description: Cylinder 3 Exhaust Valve Control Circuit Low

Diagnostic Trouble Code (DTC): P3424

Code Description: Cylinder 3 Exhaust Valve Control Circuit High

Diagnostic Trouble Code (DTC): P3425

Code Description: Cylinder 4 Deactivation/Intake Valve Control Circuit/Open

Diagnostic Trouble Code (DTC): P3426

Code Description: Cylinder 4 Deactivation/Intake Valve Control Performance

Diagnostic Trouble Code (DTC): P3427

Code Description: Cylinder 4 Deactivation/Intake Valve Control Circuit Low

Diagnostic Trouble Code (DTC): P3428

Code Description: Cylinder 4 Deactivation/Intake Valve Control Circuit High

Diagnostic Trouble Code (DTC): P3429

Code Description: Cylinder 4 Exhaust Valve Control Circuit/Open

Diagnostic Trouble Code (DTC): P3430

Code Description: Cylinder 4 Exhaust Valve Control Performance

Diagnostic Trouble Code (DTC): P3431

Code Description: Cylinder 4 Exhaust Valve Control Circuit Low

Diagnostic Trouble Code (DTC): P3432

Code Description: Cylinder 4 Exhaust Valve Control Circuit High

Diagnostic Trouble Code (DTC): P3433

Code Description: Cylinder 5 Deactivation/Intake Valve Control Circuit/Open

Diagnostic Trouble Code (DTC): P3434

Code Description: Cylinder 5 Deactivation/Intake Valve Control Performance

Diagnostic Trouble Code (DTC): P3435

Code Description: Cylinder 5 Deactivation/Intake Valve Control Circuit Low

Diagnostic Trouble Code (DTC): P3436

Code Description: Cylinder 5 Deactivation/Intake Valve Control Circuit High

Diagnostic Trouble Code (DTC): P3437

Code Description: Cylinder 5 Exhaust Valve Control Circuit/Open

Diagnostic Trouble Code (DTC): P3438

Code Description: Cylinder 5 Exhaust Valve Control Performance

Diagnostic Trouble Code (DTC): P3439

Code Description: Cylinder 5 Exhaust Valve Control Circuit Low

Diagnostic Trouble Code (DTC): P3440

Code Description: Cylinder 5 Exhaust Valve Control Circuit High

Diagnostic Trouble Code (DTC): P3441

Code Description: Cylinder 6 Deactivation/Intake Valve Control Circuit/Open

Diagnostic Trouble Code (DTC): P3442

Code Description: Cylinder 6 Deactivation/Intake Valve Control Performance

Diagnostic Trouble Code (DTC): P3443

Code Description: Cylinder 6 Deactivation/Intake Valve Control Circuit Low

Diagnostic Trouble Code (DTC): P3444

Code Description: Cylinder 6 Deactivation/Intake Valve Control Circuit High

Diagnostic Trouble Code (DTC): P3445

Code Description: Cylinder 6 Exhaust Valve Control Circuit/Open

Diagnostic Trouble Code (DTC): P3446

Code Description: Cylinder 6 Exhaust Valve Control Performance

Diagnostic Trouble Code (DTC): P3447

Code Description: Cylinder 6 Exhaust Valve Control Circuit Low

Diagnostic Trouble Code (DTC): P3448

Code Description: Cylinder 6 Exhaust Valve Control Circuit High

Diagnostic Trouble Code (DTC): P3449

Code Description: Cylinder 7 Deactivation/Intake Valve Control Circuit/Open

Diagnostic Trouble Code (DTC): P3450

Code Description: Cylinder 7 Deactivation/Intake Valve Control Performance

Diagnostic Trouble Code (DTC): P3451

Code Description: Cylinder 7 Deactivation/Intake Valve Control Circuit Low

Diagnostic Trouble Code (DTC): P3452

Code Description: Cylinder 7 Deactivation/Intake Valve Control Circuit High

Diagnostic Trouble Code (DTC): P3453

Code Description: Cylinder 7 Exhaust Valve Control Circuit/Open

Diagnostic Trouble Code (DTC): P3454

Code Description: Cylinder 7 Exhaust Valve Control Performance

Diagnostic Trouble Code (DTC): P3455

Code Description: Cylinder 7 Exhaust Valve Control Circuit Low

Diagnostic Trouble Code (DTC): P3456

Code Description: Cylinder 7 Exhaust Valve Control Circuit High

Diagnostic Trouble Code (DTC): P3457

Code Description: Cylinder 8 Deactivation/Intake Valve Control Circuit/Open

Diagnostic Trouble Code (DTC): P3458

Code Description: Cylinder 8 Deactivation/Intake Valve Control Performance

Diagnostic Trouble Code (DTC): P3459

Code Description: Cylinder 8 Deactivation/Intake Valve Control Circuit Low

Diagnostic Trouble Code (DTC): P3460

Code Description: Cylinder 8 Deactivation/Intake Valve Control Circuit High

Diagnostic Trouble Code (DTC): P3461

Code Description: Cylinder 8 Exhaust Valve Control Circuit/Open

Diagnostic Trouble Code (DTC): P3462

Code Description: Cylinder 8 Exhaust Valve Control Performance

Diagnostic Trouble Code (DTC): P3463

Code Description: Cylinder 8 Exhaust Valve Control Circuit Low

Diagnostic Trouble Code (DTC): P3464

Code Description: Cylinder 8 Exhaust Valve Control Circuit High

Diagnostic Trouble Code (DTC): P3465

Code Description: Cylinder 9 Deactivation/Intake Valve Control Circuit/Open

Diagnostic Trouble Code (DTC): P3466

Code Description: Cylinder 9 Deactivation/Intake Valve Control Performance

Diagnostic Trouble Code (DTC): P3467

Code Description: Cylinder 9 Deactivation/Intake Valve Control Circuit Low

Diagnostic Trouble Code (DTC): P3468

Code Description: Cylinder 9 Deactivation/Intake Valve Control Circuit High

Diagnostic Trouble Code (DTC): P3469

Code Description: Cylinder 9 Exhaust Valve Control Circuit/Open

Diagnostic Trouble Code (DTC): P3470

Code Description: Cylinder 9 Exhaust Valve Control Performance

Diagnostic Trouble Code (DTC): P3471

Code Description: Cylinder 9 Exhaust Valve Control Circuit Low

Diagnostic Trouble Code (DTC): P3472

Code Description: Cylinder 9 Exhaust Valve Control Circuit High

Diagnostic Trouble Code (DTC): P3473

Code Description: Cylinder 10 Deactivation/Intake Valve Control Circuit/Open

Diagnostic Trouble Code (DTC): P3474

Code Description: Cylinder 10 Deactivation/Intake Valve Control Performance

Diagnostic Trouble Code (DTC): P3475

Code Description: Cylinder 10 Deactivation/Intake Valve Control Circuit Low

Diagnostic Trouble Code (DTC): P3476

Code Description: Cylinder 10 Deactivation/Intake Valve Control Circuit High

Diagnostic Trouble Code (DTC): P3477

Code Description: Cylinder 10 Exhaust Valve Control Circuit/Open

Diagnostic Trouble Code (DTC): P3478

Code Description: Cylinder 10 Exhaust Valve Control Performance

Diagnostic Trouble Code (DTC): P3479

Code Description: Cylinder 10 Exhaust Valve Control Circuit Low

Diagnostic Trouble Code (DTC): P3480

Code Description: Cylinder 10 Exhaust Valve Control Circuit High

Diagnostic Trouble Code (DTC): P3481

Code Description: Cylinder 11 Deactivation/Intake Valve Control Circuit/Open

Diagnostic Trouble Code (DTC): P3482

Code Description: Cylinder 11 Deactivation/Intake Valve Control Performance

Diagnostic Trouble Code (DTC): P3483

Code Description: Cylinder 11 Deactivation/Intake Valve Control Circuit Low

Diagnostic Trouble Code (DTC): P3484

Code Description: Cylinder 11 Deactivation/Intake Valve Control Circuit High

Diagnostic Trouble Code (DTC): P3485

Code Description: Cylinder 11 Exhaust Valve Control Circuit/Open

Diagnostic Trouble Code (DTC): P3486

Code Description: Cylinder 11 Exhaust Valve Control Performance

Diagnostic Trouble Code (DTC): P3487

Code Description: Cylinder 11 Exhaust Valve Control Circuit Low

Diagnostic Trouble Code (DTC): P3488

Code Description: Cylinder 11 Exhaust Valve Control Circuit High

Diagnostic Trouble Code (DTC): P3489

Code Description: Cylinder 12 Deactivation/Intake Valve Control Circuit/Open

Diagnostic Trouble Code (DTC): P3490

Code Description: Cylinder 12 Deactivation/Intake Valve Control Performance

Diagnostic Trouble Code (DTC): P3491

Code Description: Cylinder 12 Deactivation/Intake Valve Control Circuit Low

Diagnostic Trouble Code (DTC): P3492

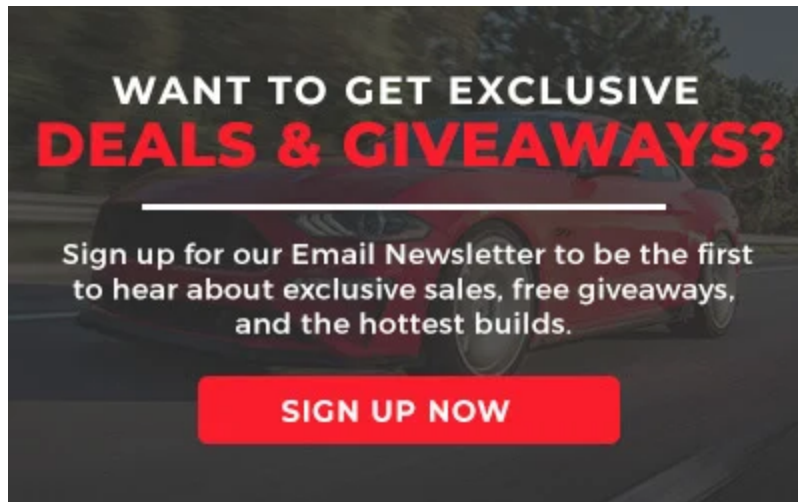
Code Description: Cylinder 12 Deactivation/Intake Valve Control Circuit High

Diagnostic Trouble Code (DTC): P3493

Code Description: Cylinder 12 Exhaust Valve Control Circuit/Open

Diagnostic Trouble Code (DTC): P3494

Code Description: Cylinder 12 Exhaust Valve Control Performance

Diagnostic Trouble Code (DTC): P3495**Code Description:** Cylinder 12 Exhaust Valve Control Circuit Low**Diagnostic Trouble Code (DTC):** P3496**Code Description:** Cylinder 12 Exhaust Valve Control Circuit High**Diagnostic Trouble Code (DTC):** P3497**Code Description:** Cylinder Deactivation System[Back To Top](#)**About the Author**

Andrew is a Jeep TJ owner and car industry aficionado with over 150 articles under his belt. His areas of expertise include Jeeps, special edition Mustangs, and general car knowledge.

This article was researched, written, edited, and reviewed following the steps outlined in our editorial process. Learn more about [CJ's editorial standards and guidelines](#).

Related Resources



[BILL TUMAS | AUGUST 8, 2023](#)
Mustang Paint Codes



[ANDREW BOYLE | AUGUST 17, 2023](#)
Ford Mustang General Maintenance



[ALISON SMITH | AUGUST 8, 2023](#)
2015-2021 Mustang Recalls & TSBs

Stay Connected ▼

Order Support ▼

Company Info ▼

Toll Free: 1-800-888-6473

Local: 717-657-9252

7461 Allentown Blvd.
Harrisburg, PA 17112



4.6 ★★★★★
Google
Customer Reviews

© 2023 CJ Pony Parts. All Rights Reserved.