

QUANTITY CONTROL CIRCUIT/OPEN	P0001 - FUEL
QUANTITY CONTROL CIRCUIT LOW	P0003 - FUEL
QUANTITY CONTROL CIRCUIT HIGH	P0004 - FUEL
I/I HEATER CIRCUIT	P0030 - O2 SENSOR
I/I HEATER CIRCUIT LOW - 20 WK/WH	P0031 - O2 SENSOR
I/I HEATER CIRCUIT HIGH	P0032 - O2 SENSOR
TURBOCHARGER BOOST CONTROL CIRCUIT/OPEN	P0045 -
TURBOCHARGER BOOST CONTROL CIRCUIT PERFORMANCE	P0046 -
TURBOCHARGER BOOST CONTROL CIRCUIT LOW	P0047 -
TURBOCHARGER BOOST CONTROL CIRCUIT HIGH	P0048 -
PRESSURE/BAROMETRIC PRESSURE CORRELATION	P0069-MANIFOLD
BAROMETRIC PRESSURE — INLET AIR PRESSURE CORRELATION	P006D-
AIR TEMPERATURE SENSOR STUCK	P0070 - AMBIENT
PRESSURE TOO LOW	P0087-FUEL RAIL
PRESSURE TOO HIGH	P0088-FUEL RAIL
PRESSURE 1 CONTROL PERFORMANCE	P0089 - FUEL
PRESSURE 1 CONTROL CIRCUIT/OPEN	P0090 - FUEL
PRESSURE 1 CONTROL CIRCUIT LOW	P0091 - FUEL
PRESSURE 1 CONTROL CIRCUIT HIGH	P0092 - FUEL
FLOW SENSOR	P0100-MASS AIR
FLOW SENSOR CIRCUIT LOW	P0102-MASS AIR
FLOW SENSOR CIRCUIT HIGH	P0103-MASS AIR
TEMPERATURE SENSOR CIRCUIT LOW	P0112-INTAKE AIR
TEMPERATURE SENSOR CIRCUIT HIGH	P0113-INTAKE AIR
COOLANT TEMPERATURE SENSOR PERFORMANCE	P0116-ENGINE
COOLANT TEMPERATURE SENSOR CIRCUIT LOW	P0117-ENGINE
COOLANT TEMPERATURE SENSOR CIRCUIT HIGH	P0118-ENGINE
INLET AIR PRESSURE SENSOR CIRCUIT LOW	P012C-TURBO
INLET AIR PRESSURE SENSOR CIRCUIT HIGH	P012D-TURBO
I/I CIRCUIT OPEN	P0130-O2 SENSOR
I/I CIRCUIT LOW	P0131-O2 SENSOR
I/I CIRCUIT HIGH	P0132-O2 SENSOR

1/1 SIGNAL INACTIVE	P0134-O2 SENSOR
1/1 HEATER PERFORMANCE	P0135-O2 SENSOR
TEMPERATURE SENSOR CIRCUIT LOW	P0182-FUEL
TEMPERATURE SENSOR CIRCUIT HIGH	P0183-FUEL
PRESSURE SENSOR LOW	P0192-FUEL RAIL
PRESSURE SENSOR HIGH	P0193-FUEL RAIL
TEMPERATURE SENSOR CIRCUIT LOW	P0197-ENGINE OIL
TEMPERATURE SENSOR CIRCUIT HIGH	P0198-ENGINE OIL
INJECTOR 1 CIRCUIT / OPEN	P0201-FUEL
INJECTOR 2 CIRCUIT / OPEN	P0202-FUEL
INJECTOR 3 CIRCUIT / OPEN	P0203-FUEL
INJECTOR 4 CIRCUIT / OPEN	P0204-FUEL
INJECTOR 5 CIRCUIT / OPEN	P0205-FUEL
INJECTOR 6 CIRCUIT / OPEN	P0206-FUEL
TURBOCHARGER OVERBOOST CONDITION	P0234-
BOOST PRESSURE SENSOR CIRCUIT LOW	P0237-TURBO
BOOST PRESSURE SENSOR CIRCUIT HIGH	P0238-TURBO
INJECTOR 1 CIRCUIT LOW	P0261-FUEL
INJECTOR 1 CIRCUIT HIGH	P0262-FUEL
CONTRIBUTION/BALANCE	P0263-CYLINDER 1
INJECTOR 2 CIRCUIT LOW	P0264-FUEL
INJECTOR 2 CIRCUIT HIGH	P0265-FUEL
CONTRIBUTION/BALANCE	P0266-CYLINDER 2
INJECTOR 3 CIRCUIT LOW	P0267-FUEL
INJECTOR 3 CIRCUIT HIGH	P0268-FUEL
CONTRIBUTION/BALANCE	P0269-CYLINDER 3
INJECTOR 4 CIRCUIT LOW	P0270-FUEL
INJECTOR 4 CIRCUIT HIGH	P0271-FUEL
CONTRIBUTION/BALANCE	P0272-CYLINDER 4
INJECTOR CIRCUIT LOW	P0273-CYLINDER 5
INJECTOR CIRCUIT HIGH	P0274-CYLINDER 5
CONTRIBUTION/BALANCE	P0275-CYLINDER 5

INJECTOR CIRCUIT LOW	P0276-CYLINDER 6
INJECTOR CIRCUIT HIGH	P0277-CYLINDER 6
CONTRIBUTION/BALANCE	P0278-CYLINDER 6
TURBOCHARGER UNDERBOOST CONDITION	P0299-
CRANKSHAFT POSITION SENSOR CIRCUIT	P0335-
CRANKSHAFT POSITION SENSOR PERFORMANCE	P0336-
POSITION SENSOR CIRCUIT	P0340-CAMSHAFT
POSITION SENSOR PERFORMANCE	P0341-CAMSHAFT
SYSTEM PERFORMANCE	P0401- EGR
EXCESSIVE FLOW DETECTED	P0402- EGR
SOLENOID CIRCUIT OPEN	P0403-EGR
AIRFLOW THROTTLE POSITION SENSOR CIRCUIT LOW	P0407-EGR
AIRFLOW THROTTLE POSITION SENSOR CIRCUIT HIGH	P0408-EGR
SENSOR 1 CIRCUIT	P0460-FUEL LEVEL
SENSOR 1 LOW CIRCUIT	P0462-FUEL LEVEL
SENSOR 1 HIGH CIRCUIT	P0463-FUEL LEVEL
PRESSURE SENSOR 1 PERFORMANCE	P0471-EXHAUST
PRESSURE SENSOR 1 LOW	P0472-EXHAUST
PRESSURE SENSOR 1 HIGH	P0473-EXHAUST
FAN 1 CONTROL CIRCUIT/OPEN	P0480-COOLING
AIRFLOW THROTTLE CONTROL CIRCUIT A OPEN	P0487-EGR
AIRFLOW THROTTLE CONTROL CIRCUIT PERFORMANCE	P0488-EGR
CONTROL CIRCUIT LOW	P0489-EGR
CONTROL CIRCUIT HIGH	P0490-EGR
SWITCH SIGNAL CIRCUITS PLAUSIBILITY WITH REDUNDANT CONTACT	P0504-BRAKE
SKIM KEY	P0513-INVALID
PRESSURE SENSOR CIRCUIT LOW	P0522-ENGINE OIL
PRESSURE SENSOR CIRCUIT HIGH	P0523-ENGINE OIL
PRESSURE IS TOO LOW	P0524- ENGINE OIL
CRANKCASE VENT HEATER CONTROL CIRCUIT OPEN	P053A-
CRANKCASE VENT HEATER CONTROL CIRCUIT LOW	P053B-
CRANKCASE VENT HEATER CONTROL CIRCUIT HIGH	P053C-

VOLTAGE TOO LOW	● P0562-ECM
VOLTAGE TOO HIGH	● P0563-ECM
CONTROL SWITCH 1 STUCK	● P0578-SPEED
CONTROL SWITCH 1 PERFORMANCE	● P0579-SPEED
CONTROL SWITCH 1 CIRCUIT LOW	● P0580-SPEED
CONTROL SWITCH 1 CIRCUIT HIGH	● P0581-SPEED
CONTROL SWITCH 1 2 CORRELATION	● P0585-SPEED
CONTROL SWITCH 2 STUCK	● P0590-SPEED
CONTROL SWITCH 2 PERFORMANCE	● P0591-SPEED
CONTROL SWITCH 2 CIRCUIT LOW	● P0592-SPEED
CONTROL SWITCH 2 CIRCUIT HIGH	● P0593-SPEED
INTERNAL PERFORMANCE	● P0607-ECU
VEHICLE OPTIONS MISMATCH	● P0610-ECU
CONTROL CIRCUIT/OPEN	● P0615-STARTER
CONTROL CIRCUIT LOW	● P0616-STARTER
CONTROL CIRCUIT HIGH	● P0617-STARTER
CONTROL CIRCUIT OPEN	● P0627-FUEL PUMP
CONTROL CIRCUIT LOW	● P0628-FUEL PUMP
CONTROL CIRCUIT HIGH	● P0629-FUEL PUMP
REFERENCE VOLTAGE 1 CIRCUIT LOW	● P0642-SENSOR
REFERENCE VOLTAGE 1 CIRCUIT HIGH	● P0643-SENSOR
CONTROL CIRCUIT OPEN	● P0645-A/C CLUTCH
CONTROL CIRCUIT LOW	● P0646-A/C CLUTCH
CONTROL CIRCUIT HIGH	● P0647-A/C CLUTCH
REFERENCE VOLTAGE 2 CIRCUIT LOW	● P0652-SENSOR
REFERENCE VOLTAGE 2 TOO HIGH	● P0653-SENSOR
GENERATOR PERFORMANCE	● P065A-
GLOW PLUG CIRCUIT	● P0671-CYLINDER 1
GLOW PLUG CIRCUIT	● P0672-CYLINDER 2
GLOW PLUG CIRCUIT	● P0673-CYLINDER 3
GLOW PLUG CIRCUIT	● P0674-CYLINDER 4
GLOW PLUG CIRCUIT	● P0675-CYLINDER 5

▪	GLOW PLUG CIRCUIT	●P0676-CYLINDER 6
▪	OFF TOO EARLY	●P068A-ECM RELAY
▪	OFF TOO LATE	●P068B-ECM RELAY
▪	REFERENCE VOLTAGE 3 TOO LOW	●P0698-SENSOR
▪	REFERENCE VOLTAGE 3 TOO HIGH	●P0699-SENSOR
▪	TRANSMISSION RANGE SENSOR RATIONALITY	●P0700-TCM DTC
▪		●P0706-
▪	GEAR RATIO	●P0730-INCORRECT
▪	RANGE	●P0740-TCC OUT OF
▪		●P0743-TCC
▪	SOLENOID CIRCUIT	●P0748-
▪	MODULATOR PRESSURE SOLENOID CIRCUIT	●P0753 1-2 / 4-5 .
▪	SOLENOID CIRCUIT	●P0758 2-3
▪	SOLENOID CIRCUIT	●P0763 3-4
▪	SOLENOID CIRCUIT	●P0778-SHIFT
▪	PRESSURE SOLENOID CIRCUIT	●P1648-GLOW PLUG
▪	MODULE INTERNAL	●P1649-GLOW PLUG
▪	MODULE POWER SUPPLY	