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Catalyst and HO2S Layout



ITSW01111137-01

[A]: Federal spec. model[B]: California spec. model

DTC Description / Detecting Condition / Confirmation Procedure

Refer to "DTC P0420: Catalyst System Efficiency below Threshold".

Catalyst Monitor

Operation

DTCs	P0420
Monitor execution	Once per driving cycle
Sensors / components OK	ECT, Primary HO2S heater, IAT, Fuel level sensor, BARO sensor, MAP sensor, VSS
Monitoring Duration	45 s

Enable conditions

Parameter	Minimum	Maximum
Engine coolant temp.	70 (158) °C (°F)	110 (230) °C (°F)
Intake air temp.	−10 (14) °C (°F)	70 (158) °C (°F)
Barometric pressure	560 mmHg	
Fuel level	15%	
Time from engine start	360 s	
Engine speed	1750 rpm (MT)	3000 rpm (MT)
	1700 rpm (AT)	3500 rpm (AT)
Calculated MAF	4.0 g/s	12 g/s
Fuel system status	Closed loop mode	•
Catalyst warmed-up counter	9600	

Typical malfunction thresholds

Delay of rear oxygen sensor response > 688 – 900 ms (According to Calculated MAF)

MODE \$06 Data

Self diagnostic test item	Test value		Description	Scaling	
Sell diagnostic test item	TID	CID	Description	Scaling	
	\$01	\$00	Response time	*8.19/256 msec	
Three-way catalyst Function (P0420)	\$01	\$10	Counter of secondary HO2S voltage change	*1/256 times	

OBD System Description - Misfire Monitor

System Description / Monitoring Procedure

SVSW011121011 (03(01)

ECM (PCM) measures the angle speed of the crankshaft based on the pulse signal from the CKP sensor and CMP sensor for each cylinder. If it detects a large change in the angle speed of the crankshaft, it concludes occurrence of a misfire. When the number of misfire is counted by the ECM (PCM) beyond the DTC detecting condition, it determines the cylinder where the misfire occurred and outputs it as DTC.

DTC Description / Detecting Condition / Confirmation Procedure

P0300, P0301, P0302, P0303, P0304

Refer to "DTC P0300 / P0301 / P0302 / P0303 / P0304: Random Misfire (Misfire Detected at 2 or More Cylinders) / Cylinder 1 Misfire / Cylinder 2 Misfire / Cylinder 3 Misfire / Cylinder 4 Misfire Detected".

Misfire Monitor

Operation

Operation	
DTCs	P0300, P0301, P0302, P0303, P0304
Monitor execution	Continuous

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OBD System Description - HO2S Heater Monitor

SVSW011121015 (03(01)

System Description / Monitoring Procedure

For both HO2S-1 and -2 heaters, the system monitors proper current and loaded voltage.

DTC Description / Detecting Condition / Confirmation Procedure

P0135

Refer to "DTC P0135: Heated Oxygen Sensor (HO2S) Heater Circuit Malfunction (Sensor-1)".

P0141

Refer to "DTC P0141: Heated Oxygen Sensor (HO2S) Heater Circuit Malfunction (Sensor-2)".

Primary HO2S Heater Monitor

Operation

DTCs	P0135
Monitor execution	Continuous
Monitoring Duration	5 s

Enable conditions

Parameter	Minimum	Maximum	
Phase 1 (Heater resistance)			
Heater control	Off		
Phase 2 (Circuit continuity)			
Heater control	On		

Typical malfunction thresholds

Phase 1:	Resistor voltage < 2.5 V
Phase 2:	Resistor voltage > 0.488 V

Secondary HO2S Heater Monitor

Operation

oporation.		
DTCs	P0141	
Monitor execution	Continuous	
Monitoring Duration	5 s	

Enable conditions

Parameter	Minimum	Maximum
Phase 1 (Heater resistance)		
Heater control	Off	
Phase 2 (Circuit continuity)		
Heater control	On	

Typical malfunction thresholds

Phase 1:	Resistor voltage < 2.5 V
Phase 2:	Resistor voltage > 0.488 V

MODE \$06 Data

Self diagnostic test item	Test	value	Description	Scaling	
(related DTC)	TID	CID	Description	Scannig	
O2S 1 heater circuit malfunction	\$06	\$00	Heater voltage at heater on	*5/256/256 V	
(P0135)	\$06	\$00	Heater voltage at heater off	*5/256/256 V	
O2S 2 heater circuit malfunction	\$07	\$00	Heater voltage at heater on	*5/256/256 V	
(P0141)	\$07	\$00	Heater voltage at heater off	*5/256/256 V	

OBD System Description - EGR System Monitor

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System Description / Monitoring Procedure

The EGR system consists of an EGR valve, an EGR pressure transducer, and an EGR solenoid vacuum valve. To detect EGR system malfunction, a MAP sensor and an EGR solenoid vacuum valve (for system check) are added to the EGR system.

The intake pressure changes are measured by two kinds of procedure. One method is the measuring of the pressure change during the steady state condition switching the EGR solenoid vacuum valve on and off to detect entire system leak. Another method is the measuring of the pressure change during deceleration condition switching the EGR solenoid vacuum valve (for system check) on and off to detect EGR valve failure.

EGR System Monitoring System

ITSW01111140-01

DTC Description / Detecting Condition / Confirmation Procedure

P0400

Refer to "DTC P0400: Exhaust Gas Recirculation Flow Malfunction".

EGR System Monitor

Operation

DTCs	P0400
Monitor execution	Once per driving cycle
Monitoring Duration	Functional check: 1.5 s (phase 1) / EGR valve flow check: 1 s (phase 2)

Enable conditions

Parameter	Minimum	Maximum
Phase 1 (Functional check)	-	
Engine coolant temp.	70 (158) °C (°F)	110 (230) °C (°F)
Intake air temp.	-10 (14) °C (°F)	70 (158) °C (°F)
Barometric pressure	560 mmHg	
Engine speed	2000 rpm	2800 rpm (MT)
		3500 rpm (AT)
Vehicle speed	32 km/h	
TP change		0.244 ° / 16 firings
Time from engine start	230 s	
EGR system status	EGR control mode	·
Phase 2 (EGR valve flow check)	•	
Engine coolant temp.	70 (158) °C (°F)	110 (230) °C (°F)
Intake air temp.	−10 (14) °C (°F)	70 (158) °C (°F)
Barometric pressure	560 mmHg	
Engine speed	1700 rpm	3000 rpm
Vehicle speed	32 km/h	
Time from engine start	290 s	
Fuel system status	Fuel shut off mode	•

Typical malfunction thresholds

Phase 1 (Functional check)				
Low flow side: BARO – MAP: 0 – 7.4 (According to BARO (mmHg))				
High flow side: BARO – MAP: 45 – 75 (According to BARO (mmHg))				
Phase 2 (EGR valve flow check)				
MAP difference: 14.9 – 23 mmHg (According to Engine Speed (rpm))				

MODE \$06 Data

For equipped with EGR

Self diagnostic test item (related DTC)	Test value		Description	Seeling
	TID	CID	Description	Scaling
EGR (P0400)	\$08	\$00	Differential pressure	*1250/256/256 mmHg
	\$08	\$00	Differential pressure	*1250/256/256 mmHg
EGR (P0400)	\$0A	\$00	Differential pressure	*1250/256/256 mmHg
	\$0A	\$00	Differential pressure	*1250/256/256 mmHg