The monitoring system measures pressure change of closed EVAP system circuit under the depressurized condition. The system also measures pressure change of closed circuit to compensate evaporative pressure with the normal range pressure, if necessary.

EVAP System Monitoring System (ORVR)



IXSQ01111002-01

EVAP System Monitoring Procedure



IXSQ01111003-01

DTC Description / Detecting Condition / Confirmation Procedure

P0440, P0455

Refer to "DTC P0440 / P0455: EVAP Control System Malfunction / Leak Detected (Gross Leak)".

EVAP Control System Monitor

Operation

DTCs	P0440, P0455 (gross leak)
Monitor execution	Once per driving cycle
Sensors / Components OK	Engine speed, MAF, TP, ECT, Fuel tank pressure, Fuel level, IAC control system, MDP,
	Back-up Power, Primary / Secondary HO2S, Primary / Secondary HO2S Heater, VSS
Monitoring Duration	Min. 18 s

Enable condition

Parameter	Minimum	Maximum
Engine coolant temp.	70 (158) °C (°F)	110 (230) °C (°F)
Intake air temp.	−8 (17.6) °C (°F)	
Barometric pressure	560 mmHg	
Fuel level		85%
Engine speed	1000 rpm	3500 rpm
Vehicle speed	15 km/h	
MDP	160 mmHg	
Fuel system status	Closed loop mode	
Calculated load value	12.5%	
Purge accumulation time	300 s	
Disablement period for fuel slosh	20 s	

Typical malfunction thresholds

P0440

Tank pressure change during depressurized condition > 2.93 – 10.25 mmHg (G16) (according to fuel level)
Tank pressure change during depressurized condition > 4.39 – 11.72 mmHg (J20) (according to fuel level)

Max tank pressure change < 2.9 mmHg

Tank pressure: -6.8 - 6.8 mmHg

Test item (related DTC)	Test value		Description	Scaling
rest item (related DTC)	TID	CID	Description	Scaling
	\$24	\$00	Differential pressure	*16.67/256/256 kPa
	\$24	\$10	Differential pressure	*16.67/256/256 kPa
EVAP Control	\$24	\$20	Differential rising pressure	(N-128)*16.67/256/256 kPa
System	\$24	\$30	Differential pressure	(N-128)*16.67/256/256 kPa
(P0440 / P0455)	\$24	\$31	Differential pressure	(N-128)*16.67/256/256 kPa
	\$24	\$40	Differential pressure	(N-128)*16.67/256/256 kPa
	\$24	\$41	Differential pressure	(N-128)*16.67/256/256 kPa

Parameter	Minimum	Maximum
Fuel level	15%	
Fuel control status	Idle with closed loop mode	
Preconditioning drive at > 32 km/h	20 s	

Typical malfunction thresholds

P0131	
Phase 1	
Pull-up voltage > 4.5 V	
Phase 2	
Max voltage average < 0.60 V	
Min. voltage average < 0.30 V	
P0132	
Max voltage average > 0.74 V	
Min. voltage average > 0.34 V	

Secondary HO2S Circuit Monitor

Operation

DTCs	P0136		
Monitor execution	Once per driving cycle		
Sensors / components OK	ECT, Primary / Secondary HO2S heater		
Monitoring Duration	Phase 1: 2 s		
	Phase 2: 7 min		

Enable condition

Parameter	Minimum	Maximum
Heater operation time (Phase 1)	24 s	
Intake air temp.	−10 (14) °C (°F)	
Barometric pressure	560 mmHg	
Fuel level	15%	
Fuel system status	Closed loop mode	
CTP switch	OFF	

Typical malfunction thresholds

Phase 1	
Pull-up voltage > 4.5 V	
Phase 2	
Voltage average < 0.15 V or > 0.9 V	
Max voltage average < 0.20 V	
Min. voltage average > 0.40 V	

Self diagnostic test	Test	value	Description	Scaling	
item (related DTC)	TID	CID	Description	Scaling	
O2S 1 circuit low volt	\$26	\$00	Minimum terminal voltage	*5/256/256 V	
(P0131)	\$26	\$10	Minimum sensor voltage	*5/1024/256 V	
(F0131)	\$26	\$11	Maximum sensor voltage	*5/1024/256 V	
O2S 1 circuit high volt	\$27	\$00	Minimum terminal voltage	*5/256/256 V	
(P0132)	\$27	\$01	Minimum sensor voltage	*5/1024/256 V	
(F0132)	\$27	\$02	Maximum sensor voltage	*5/1024/256 V	
Slow response	\$28	\$00	Rich to lean sensor switch time	*0.01/256 s	
(P0133)	\$28	\$01	Lean to rich sensor switch time	*0.01/256 s	
(F0133)	\$28	\$02	Time between sensor transitions	*0.025/256 s	
No activity detect	\$29	\$00	Maximum sensor voltage	*5/1024/256 V	
(P0134)	\$29	\$01	Unexpected transition time	*0.5/256 s	

Self diagnostic test	Test value		Description	Sooling
item (related DTC)	TID	CID	Description	Scaling
	\$2B	\$00	Minimum terminal voltage	*5/256/256 V
O2S 2 circuit volt (P0136)	\$2B	\$10	Mean sensor voltage	*5/256/256 V
	\$2B	\$10	Mean sensor voltage	*5/256/256 V
	\$2B	\$11	Minimum sensor voltage	*5/1024/256 V
	\$2B	\$12	Maximum sensor voltage	*5/1024/256 V

OBD System Description - HO2S Heater Monitor

print=OFF, SYSQ011111013 (03(01)

System description / monitoring procedure

For both primary and secondary HO2S heaters, the system monitors proper current and loaded voltage. The HO2S heaters are monitored once per driving cycle during monitoring conditions.

DTC Description / Detecting Condition / Confirmation Procedure

P0135

Refer to "DTC P0135: HO2S-1 Heater Circuit Malfunction".

P0141

Refer to "DTC P0141: HO2S-2 Heater Circuit Malfunction".

Primary HO2S Heater Monitor

Operation

DTCs	P0135
Monitor execution	Continuous
Monitoring Duration	3 ms

Enable condition

Parameter	Minimum	Maximum
Heater control	On	

Typical malfunction thresholds

Heater current < 0.15 A or > 4.03 A Heater voltage < 10 V or > 13.8 V

Secondary HO2S Heater Monitor

Operation

DTCs	P0141
Monitor execution	Continuous
Monitoring Duration	3 s

Enable condition

Parameter	Minimum	Maximum
Heater control	On	

Typical malfunction thresholds

Heater current < 0.22 A or > 4.03 A Heater voltage < 10 V or > 13.8 V

Self diagnostic test item	Test	value	Description	Scaling	
(related DTC)	TID	CID	Description	Scaling	
O2S 1 heater circuit malfunction	\$2D	\$00	Duration of unexpected current	*0.025/256 s	
(P0135)	\$2D	\$01	Duration of unexpected voltage	*0.025/256 s	
O2S 2 heater circuit malfunction	\$2E	\$00	Duration of unexpected current	*0.025/256 s	
(P0141)	\$2E	\$01	Duration of unexpected voltage	*0.025/256 s	

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OBD System Description - EGR System Monitor

print=OFF, SYSQ011111014 (03(01)

System Description / Monitoring Procedure

To monitor electric controlled EGR system, the system measures pressure change caused by switching of the EGR valve during deceleration condition and also measures the voltage of EGR valve stepping motor electrical circuit continuously.

EGR System Monitoring System



IXSQ01111004-01

DTC Description / Detecting Condition / Confirmation Procedure

P0400

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

P0403

Refer to "DTC P0403: Exhaust Gas Recirculation (EGR) Circuit Malfunction".

EGR System Monitor

Operation

DTCs	P0400
Monitor execution	Once per driving cycle
Sensors / components OK	MDP, TP, ECT, Back-up power
Monitoring Duration	3 s

Enable condition

Parameter	Minimum	Maximum
Engine coolant temp.	55 (131) °C (°F)	110 (230) °C (°F)
Intake air temp.	−8 (17.6) °C (°F)	
Barometric pressure	560 mmHg	
Engine speed	1780 rpm	4000 rpm
Vehicle speed	50 km/h	
Engine speed change		100 rpm / s
EGR operation time	30 s	
Time from switch change (A/C, PPS, P/N position switch)	6.3 s	
Fuel control status	Fuel shut-off mode	•

Typical malfunction thresholds

MDP difference between EGR ON & OFF < 42.0 – 100.1 mmHg (1.6 L) (according to engine speed) MDP difference between EGR ON & OFF < 28.8 – 93.7 mmHg (2.0 L) (according to engine speed)

EGR System Circuit Monitor

Operation

DTCs	P0403
Monitor execution	Continuous
Monitoring Duration	3 s

Enable condition

Parameter	Minimum	Maximum
Valve control	Low	

Typical malfunction thresholds

Monitor signal: High

Self diagnostic test item	Test value		Test value		Description	Scaling
(related DTC)	TID	CID				
EGR (P0400)	\$30	\$00	Differential Pressure	*31.68/256/256 kPa		