# **General Information**

## **General Information**

#### Specifications

#### **Fuel Delivery System**

Items	Specification		
Fuel Tank	Capacity	50liter. (13.2 U.S.gal, 52.8 U.S.qt., 44.0 Imp.qt)	
Fuel Filter (built in Fuel Pump Assembly)	Туре	Paper type	
Fuel Pressure Regulator (built in Fuel Pump Assembly)	Regulated Fuel Pressure	338 ~ 348kpa(3.45 ~ 3.55kgf/cm², 49.0 ~ 50.5psi)	
	Туре	Electrical, in-tank type	
Fuel Pump	Driven by	Electric motor	
Fuel Retrun System	Pressure	Returnless	
	•		

#### Sensors

Manifold Absolute Pressure Sensor (MAPS)

- $\triangleright$  Type: Piezo-resistive pressure sensor type
- $\triangleright$  Specification

Pressure (kPa)	Output voltage (V)
20	0.79
46.7	1.84
101.32	

#### Intake Air Temperature Sensor (IATS)

- ▷ Type: Thermistor type
- Specification

Temperature [°C(°F)]	Resistance ( <sup>k</sup> ?)
-40(-40)	40.93 ~ 48.35
-30(-22)	23.43 ~ 27.34
-20(-4)	13.89 ~ 16.03
-10(14)	8.50 ~ 9.71
0(32)	$5.38 \sim 6.09$
10(50)	3.48 ~ 3.90
20(68)	2.31 ~ 2.57
25(77)	1.90 ~ 2.10
30(86)	1.56 ~ 1.74
40(104)	1.08 ~ 1.21
60(140)	0.54 ~ 0.62
80(176)	0.29 ~ 0.34

Engine Coolant Temperature Sensor (ECTS)

 $\triangleright$  Type: Thermistor type

▷ Specification

Temperature [°C(°F)]	Resistance( <sup>k</sup> Ω)
-40(-40)	48.14
-20(-4)	14.13 ~ 16.83
0(32)	5.79
20(68)	2.31 ~ <mark>2.5</mark> 9
40(104)	1.15
<u>60(140)</u>	0.59
<mark>80</mark> (176)	0.32

#### Throttle Position Sensor (TPS)

- ▷ Type: Variable resistor type
- ▷ Specification

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Throttle angle (°)	Output voltage (V) [Vref = 5.0V]		
Throttle angle (°)	TPS1	TPS2	
0	0	5	
10	0.48	4.52	
20	0.95	4.05	
30	1.43	3.57	
40	1.9	3.1	
50	2.38	2.62	
60	2.86	2.14	
70	3.33	1.67	
80	3.81	1.19	

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# **Fuel System**

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Throttle ongle (°)	Output voltage (V) [Vref = 5.0V]		
Throttle angle (°)	TPS1	TPS2	
90	4.29	0.71	
100	4.76	0.24	
105	5	0	
C.T (6∼15°)	0.3 ~ 0.7	4.3 ~ 4.7	
W.O.T (93~102°)	4.45 ~ 4.85	0.15 ~ 0.55	

Items	Sensor resistance ( $^{k\Omega}$ )
TPS1	0.875 ~ 1.625
TPS2	0.875 ~ 1.625

#### Heated Oxygen Sensor (HO2S)

- ▷ Type: Zirconia (ZrO2) type
- ▷ Specification

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A/F Ratio	Output Voltage (V)	
Rich	0.6 ~ 1.0	
Lean	0~0.4	
Items	Specification	
Heater Resistance (Ω)	3.1 ~ 4.1 [20°℃(68°F)]	

## Camshaft Position Sensor (CMPS)

▷ Type: Hall effect type

#### Crankshaft Position Sensor (CKPS)

▷ Type: Magnetic field sensitive type

#### Knock Sensor (KS)

- ▷ Type: Piezo-electricity type
- ▷ Specification

Items	Specification
Capacitance (pF)	1,480 ~ 2,220
Resistance( <sup>M</sup> Ω)	1.0

Accelerator Position Sensor (APS)

▷ Type: Variable resistor type

▷ Specification

Pedal P -	Output voltage		(V) [Vref = 5.0V]	
osition		APS1	APS2	
C.T	0.7 ~ 0.8		0.275 ~ 0.475	
W.O.T	3.85 ~ 4.35		1.75 ~ 2.35	
Item	ns Sensor		r resistance ( <sup>k<math>\Omega</math></sup> )	
APS1		0.8 ~ 1.6 [20 ℃(68°F)]		
APS2	2	0.9 ~ 2	2.5 [20 <sup>°</sup> C(68°F)]	



# **General Information**

#### Actuators

Injector

- ▷ Number: 4
- ▷ Specification

Items	Specification	
Coil Resistance ( $\Omega$ )	13.8 ∼ 15.2 [20 °C(68°F)]	

#### Purge Control Solenoid Valve (PCSV)

▷ Specification

Items	Specification
Coil Resistance ( $\Omega$ )	19.0 ~ 22.0 [20 °C(68°F)]

#### CVVT Oil Control Valve (OCV)

 $\triangleright$  Specification

Items	Specification
Coil Resistance ( $\Omega$ )	6.9 ~ 7.9 [20°℃(68°F)]

#### Ignition Coil

- ▷ Type: Stick type
- Specification

Items	Specification	
Primary Coil Resistance (Ω)	0.62 ± 10%[20℃(68°F)]	اولين سامانه
Secondary Coil Resistance (kΩ)	7.0 ± 15%[20℃(68°F)]	

#### ETC Motor

 $\triangleright$  Specification

ltem	Specification
Coil Resistance ( $\Omega$ )	1.2 ~ 1.8 [20℃(68°F)]

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# **Fuel System**

Service Standard

Ignition Timing	BTDC $10^{\circ} \pm 5^{\circ}$			
		Neutral (M/T)	$650~\pm~100~ m rpm$	
	A/CON OFF	N,P-range	620   100 mm	
Idla Speed		D-range	620 ± 100 rpm	
idie Speed		Neutral (M/T)	$650~\pm~100~ m rpm$	
	A/CON ON	N,P-range	$620 \pm 100 \text{ mm}$	
		D-range	620 ± 100 rpm	

#### Tightening Torques Engine Control System

Item	Kgf.m	N.m	lb-ft
ECM installation bolt	1.0 ~ 1.2	9.8 ~ 11.8	7.2 ~ 8.7
Manifold absolute pressure sensor installation bolt	1.0 ~ 1.2	9.8 ~ 11.8	7.2 ~ 8.7
Engine coolant temperature sensor installation	3.0 ~ 4.0	29.4 ~ 39.2	21.7 ~ 28.9
Crankshaft position sensor installation bolt	1.0 ~ 1.2	9.8 ~ 11.8	7.2 ~ 8.7
Crankshaft position sensor - target wheel installaion screw	1.0 ~ 1.2	9.8 ~ 11.8	7.2 ~ 8.7
Ca <mark>mshaft p</mark> osition sensor installation bolt	1.0 ~ 1.2	9.8 ~ 11.8	7.2 ~ 8.7
Knock sensor installation bolt	1.9 ~ 2.4	18.6 ~ 23.5	13.7 ~ 17.4
Heated oxygen sensor (Bank 1 / Sensor 1) installation	3.5 ~ 4.5	34.3 ~ 44.1	<b>25.3</b> ~ 32.6
Heated oxygen sensor (Bank 1 / Sensor 2) installation	3.5 ~ 4.5	34.3 ~ 44.1	25.3 ~ 32.6
CVVT Oil control valve installation bolt	1.0 ~ 1.2	9.8 ~ 11.8	7.2 ~ 8.7
Purge control solenoid valve installation bolt	1.0 ~ 1.2	9.8 ~ 11.8	7.2 ~ 8.7
ETC (Electronic throttle control) module installation bolt	0.8 ~ 1.0	7.8 ~ 9.8	5.8 ~ 7.2
Ignition coil assembly installation bolts	0.4 ~0.6	3.9 ~ 5.9	2.9~4.3

#### **Fuel Delivery System**

Item	kgf.m	N.m	lb-ft
Fuel tank installation bolt	4.5 ~ 6.0	44.1 ~ 58.8	$32.5 \sim 43.4$
Fuel tank installation nut	4.0 ~ 5.5	$39.2 \sim 53.9$	28.9 ~ 39.8
Fuel pump installation bolt	0.2 ~ 0.3	2.0 ~ 2.9	1.4 ~ 2.2
Filler-neck assembly installation bolt	0.8 ~ 1.2	7.8 ~ 11.8	5.8 ~ 8.7
Filler-neck assembly installation screw	0.8 ~ 1.2	7.8 ~ 11.8	5.8 ~ 8.7
Delivery pipe installation bolt	2.0 ~ 2.5	19.6 ~ 24.5	14.5 ~ 18.1

# **General Information**

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#### **Special Service Tools**

Illustration	Application
	Measuring the fuel line pressure
EFDA003A	
A A A A A A A A A A A A A A A A A A A	Connection between the delivery pipe and fuel feed line
BF1A025D	
	Connection between Fuel Pressure G- auge (09353-24100) and Fuel Pressur- e Gauge Adapter (09353-38000)
EFDA003C	
	EFDA003A

# **Fuel System**

## Basic Troubleshooting

#### **Basic Troubleshooting Guide**

1	Bring Vehicle to Workshop
2	Analyze Customer's Problem
•	Ask the customer about the conditions and environment relative to the issue (Use CUSTOMER PROBLEM ANALYSIS SHEET).
3	Verify Symptom, and then Check DTC and Freeze Frame Data
•	Connect Hi-Scan (Pro) to Diagnostic Link Connector (DLC). Record the DTC and freeze frame data.
	ΝΟΤΕ
	To erase DTC and freeze frame data, refer to Step 5.
4	Confirm the Inspection Procedure for the System or Part
•	Using the SYMPTOM TROUBLESHOOTING GUIDE CHART, choose the correct inspection procedure for the system or part to be checked.
5	Erase the DTC and Freeze Frame Data
C	WARNING NEVER erase DTC and freeze frame data before completing Step 2 MIL/DTC in "CUSTOMER PROBLEM ANALYSIS SHEET".
6	Inspect Vehicle Visually control of the control of
•	Go to Step 11, if you recognize the problem.
7	Recreate (Simulate) Symptoms of the DTC
•	Try to recreate or simulate the symptoms and conditions of the malfunction as described by customer. If DTC(s) is/are displayed, simulate the condition according to troubleshooting procedure for the DTC.
8	Confirm Symptoms of Problem
•	If DTC(s) is/are not displayed, go to Step 9.
•	If DTC(s) is/are displayed, go to Step 11.
9	Recreate (Simulate) Symptom
•	Try to recreate or simulate the condition of the malfunction as described by the customer.
10	Check the DTC
•	If DTC(s) does(do) not occur, refer to INTERMITTENT PROBLEM PROCEDURE in BASIC INSPECTION PROCEDURE. If DTC(s) occur(s), go to Step 11.
11	Perform troubleshooting procedure for DTC
12	Adjust or repair the vehicle
13	Confirmation test
14	END

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# **General Information**

#### **Customer Problem Analysis Sheet**

#### 1. VEHICLE INFORMAITON

VIN No.		Transmission	□ M/T □ A/T □ CVT □ etc.
Production date		Driving type	🗆 2WD (FF) 🗌 2WD (FR) 🗌 4WD
Odometer Reading	km/mile	CPF (Diesel Engine)	□ With CPF □ Without CPF

#### 2. SYMPTOMS

□ Unable to start	<ul> <li>Engine does not turn over</li> <li>Incomplete combustion</li> <li>Initial combustion does not occur</li> </ul>
Difficult to start	□ Engine turns over slowly □ Other
Poor idling	<ul> <li>□ Rough idling □ Incorrect idling</li> <li>□ Unstable idling (High: rpm, Low:rpm)</li> <li>□ Other</li> </ul>
☐ Engine stall	<ul> <li>Soon after starting</li> <li>After accelerator pedal depressed</li> <li>After accelerator pedal released</li> <li>During A/C ON</li> <li>Shifting from N to D-range</li> <li>Other</li> </ul>
Others	□ Poor driving (Surge) □ Knocking □ Poor fuel economy □ Back fire □ After fire □ Other

#### 3. ENVIRONMENT

Problem frequency	□ Constant □ Sometimes () □ Once only □ Other
Weather Outdoor temperature	Fine       Cloudy       Rainy       Snowy       Other         Approx.      °C/°F
Place	☐ Highway
Engine temperature	Cold      Warming up      After warming up      Any temperature
Engine operation       Image: Starting in the starting	

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#### 4. MIL/DTC

MIL (Malfunction Indicator Lamp)		□ Remains ON □ Sometimes lights up □ Does not light	
DTC		□ Normal □ DTC ( □ Freeze Frame Data	_)
DIC	Check mode	□ Normal □ DTC ( □ Freeze Frame Data	_)

#### 5. ECM/PCM INFORMATION

ECM/PCM Part No.	
ROM ID	

SFDF28233L

# Fuel System

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# **FLA-10**

#### **Basic Inspection Procedure**

# Measuring Condition of Electronic Parts' Resistance

The measured resistance at high temperature after vehicle running may be high or low. So all resistance must be measured at ambient temperature  $(20^{\circ}C, 68^{\circ}F)$ , unless stated otherwise.

#### **WNOTICE**

The measured resistance in except for ambient temperature ( $20^{\circ}C$ ,  $68^{\circ}F$ ) is reference value.

#### **Intermittent Problem Inspection Procedure**

Sometimes the most difficult case in troubleshooting is when a problem symptom occurs but does not occur again during testing. An example would be if a problem appears only when the vehicle is cold but has not appeared when warm. In this case, the technician should thoroughly make out a "Customer Problem Analysis Sheet" and recreate (simulate) the environment and condition which occurred when the vehicle was having the issue.

- 1. Clear Diagnostic Trouble Code (DTC).
- 2. Inspect connector connection, and check terminal for poor connections, loose wires, bent, broken or corroded pins, and then verify that the connectors are always securely fastened.

# Fuel System

- 3. Slightly shake the connector and wiring harness vertically and horizontally.
- 4. Repair or replace the component that has a problem.
- 5. Verify that the problem has disappeared with the road test.
- Simulating Vibration
- a. Sensors and Actuators

: Slightly vibrate sensors, actuators or relays with finger.

#### WARNING

Strong vibration may break sensors, actuators or relays

b. Connectors and Harness

: Lightly shake the connector and wiring harness vertically and then horizontally.

- Simulating Heat
- a. Heat components suspected of causing the malfunction with a hair dryer or other heat source.

#### WARNING

- DO NOT heat components to the point where they may be damaged.
- DO NOT heat the ECM directly.
- Simulating Water Sprinkling
- a. Sprinkle water onto vehicle to simulate a rainy day or a high humidity condition.

#### **WARNING**

**DO NOT** sprinkle water directly into the engine compartment or electronic components.

- Simulating Electrical Load
- a. Turn on all electrical systems to simulate excessive electrical loads (Radios, fans, lights, rear window defogger, etc.).

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# **FLA-11**

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# **General Information**

#### **Connector Inspection Procedure**

- 1. Handling of Connector
  - a. Never pull on the wiring harness when disconnecting connectors.



c. Listen for a click when locking connectors. This sound indicates that they are securely locked.



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BFGE015I

d. When a tester is used to check for continuity, or to measure voltage, always insert tester probe from wire harness side.



BFGE015F



BFGE015G

## .

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# Fuel System

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e. Check waterproof connector terminals from the connector side. Waterproof connectors cannot be accessed from harness side.



BFGE015J

#### **WNOTICE**

- Use a fine wire to prevent damage to the terminal.
- Do not damage the terminal when inserting the tester lead.
- 2. Checking Point for Connector
  - a. While the connector is connected:
     Hold the connector, check connecting condition and locking efficiency.
  - b. When the connector is disconnected:

Check missed terminal, crimped terminal or broken core wire by slightly pulling the wire harness.

Visually check for rust, contamination, deformation and bend.

c. Check terminal tightening condition:

Insert a spare male terminal into a female terminal, and then check terminal tightening conditions.

d. Pull lightly on individual wires to ensure that each wire is secured in the terminal.



BFGE015K

- 3. Repair Method of Connector Terminal
  - a. Clean the contact points using air gun and/or shop rag.

#### **MOTICE**

Never use sand paper when polishing the contact points, otherwise the contact point may be damaged.

b. In case of abnormal contact pressure, replace the female terminal.

#### Wire Harness Inspection Procedure

- 1. Before removing the wire harness, check the wire harness position and crimping in order to restore it correctly.
- Check whether the wire harness is twisted, pulled or loosened.
- 3. Check whether the temperature of the wire harness is abnormally high.
- 4. Check whether the wire harness is rotating, moving or vibrating against the sharp edge of a part.
- 5. Check the connection between the wire harness and any installed part.
- 6. If the covering of wire harness is damaged; secure, repair or replace the harness.

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# **General Information**

## **Electrical Circuit Inspection Procedure**

## Check Open Circuit

- 1. Procedures for Open Circuit
  - Continuity Check
  - Voltage Check

If an open circuit occurs (as seen in [FIG. 1]), it can be found by performing Step 2 (Continuity Check Method) or Step 3 (Voltage Check Method) as shown below.

FIG 1



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2. Continuity Check Method

When measuring for resistance, lightly shake the wire harness above and below or from side to side.

#### Specification (Resistance)

1Ω or less → Normal Circuit  $1^{M\Omega}$  or Higher → Open Circuit

a. Disconnect connectors (A), (C) and measure resistance between connector (A) and (C) as shown in [FIG. 2].

In [FIG.2.] the measured resistance of line 1 and 2 is higher than  $1^{M\Omega}$  and below 1  $\Omega$  respectively. Specifically the open circuit is line 1 (Line 2 is normal). To find exact break point, check sub line of line 1 as described in next step.



BFGE501B

b. Disconnect connector (B), and measure for resistance between connector (C) and (B1) and between (B2) and (A) as shown in [FIG. 3].

In this case the measured resistance between connector (C) and (B1) is higher than  $1^{M\Omega}$  and the open circuit is between terminal 1 of connector (C) and terminal 1 of connector (B1).



BFGE501C

- 3. Voltage Check Method
  - a. With each connector still connected, measure the voltage between the chassis ground and terminal 1 of each connectors (A), (B) and (C) as shown in [FIG. 4].

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The measured voltage of each connector is 5V, 5V and 0V respectively. So the open circuit is between connector (C) and (B).

# FIG 4

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#### Check Short Circuit

- 1. Test Method for Short to Ground Circuit
  - Continuity Check with Chassis Ground

If short to ground circuit occurs as shown in [FIG. 5], the broken point can be found by performing Step 2 (Continuity Check Method with Chassis Ground) as shown below.

FIG 5

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2. Continuity Check Method (with Chassis Ground)

#### **WNOTICE**

Lightly shake the wire harness above and below, or from side to side when measuring the resistance.

#### **Specification (Resistance)**

 $\begin{array}{l} 1\Omega \text{ or less} \rightarrow \text{Short to Ground Circuit} \\ 1M\Omega \text{ or Higher} \rightarrow \text{Normal Circuit} \end{array}$ 

a. Disconnect connectors (A), (C) and measure for resistance between connector (A) and Chassis Ground as shown in [FIG. 6].

The measured resistance of line 1 and 2 in this example is below 1  $\Omega$  and higher than 1M $\Omega$  respectively. Specifically the short to ground circuit is line 1 (Line 2 is normal). To find exact broken point, check the sub line of line 1 as described in the following step.



b. Disconnect connector (B), and measure the resistance between connector (A) and chassis ground, and between (B1) and chassis ground as shown in [FIG. 7].

The measured resistance between connector (B1) and chassis ground is  $1\Omega$  or less. The short to ground circuit is between terminal 1 of connector (C) and terminal 1 of connector (B1).



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# **General Information**

#### • Testing For Voltage Drop

This test checks for voltage drop along a wire, or through a connection orswitch.

- A. Connect the positive lead of a voltmeter to the end of the wire (or to the side of the connector or switch) closest to the battery.
- B. Connect the negative lead to the other end of the wire. (or the other side of the connector or switch)
- C. Operate the circuit.
- D. The voltmeter will show the difference in voltage between the two points. A difference, or drop of more than 0.1 volts (50mV in 5V circuits), may indicate a problem. Check the circuit for loose or dirty connections.



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# **FLA-15**

**Fuel System** 

#### Symptom Troubleshooting Guide Chart

Main symptom	Diagnostic procedure	Also check for
Unable to start (Engine does not turn over)	<ol> <li>Test the battery</li> <li>Test the starter</li> <li>Inhibitor switch (A/T) or clutch start switch (M/T)</li> </ol>	
Unable to start (Incomplete combusti- on)	<ol> <li>Test the battery</li> <li>Check the fuel pressure</li> <li>Check the ignition circuit</li> <li>Troubleshooting the immobilizer system (In case of immobilizer lamp flashing)</li> </ol>	<ul> <li>DTC</li> <li>Low compression</li> <li>Intake air leaks</li> <li>Slipped or broken timing belt</li> <li>Contaminated fuel</li> </ul>
Difficult to start	<ol> <li>Test the battery</li> <li>Check the fuel pressure</li> <li>Check the ECT sensor and circuit (Check DTC)</li> <li>Check the ignition circuit</li> </ol>	<ul> <li>DTC</li> <li>Low compression</li> <li>Intake air leaks</li> <li>Contaminated fuel</li> <li>Weak ignition spark</li> </ul>
Poor idling (Rough, unstable or in- correct Idle)	<ol> <li>Check the fuel pressure</li> <li>Check the Injector</li> <li>Check the long term fuel trim and short term fuel trim (Refer to CUSTOMER DATASTREAM)</li> <li>Check the idle speed control circuit (Check DTC)</li> <li>Inspect and test the Throttle Body</li> <li>Check the ECT sensor and circuit (Check DTC)</li> </ol>	<ul> <li>DTC</li> <li>Low compression</li> <li>Intake air leaks</li> <li>Contaminated fuel</li> <li>Weak ignition spark</li> </ul>
وليت Engine stall ودرو در ايران	<ol> <li>Test the Battery</li> <li>Check the fuel pressure</li> <li>Check the idle speed control circuit (Check DTC)</li> <li>Check the ignition circuit</li> <li>Check the CKPS Circuit (Check DTC)</li> </ol>	<ul> <li>DTC</li> <li>Intake air leaks</li> <li>Contaminated fuel</li> <li>Weak ignition spark</li> </ul>
Poor driving (Surge)	<ol> <li>Check the fuel pressure</li> <li>Inspect and test Throttle Body</li> <li>Check the ignition circuit</li> <li>Check the ECT Sensor and Circuit (Check DTC)</li> <li>Test the exhaust system for a possible restriction</li> <li>Check the long term fuel trim and short term fuel trim (Refer t- o CUSTOMER DATASTREAM)</li> </ol>	<ul> <li>DTC</li> <li>Low compression</li> <li>Intake air leaks</li> <li>Contaminated fuel</li> <li>Weak ignition spark</li> </ul>
Knocking	<ol> <li>Check the fuel pressure</li> <li>Inspect the engine coolant</li> <li>Inspect the radiator and the electric cooling fan</li> <li>Check the spark plugs</li> </ol>	<ul><li>DTC</li><li>Contaminated fuel</li></ul>
Poor fuel economy	<ol> <li>Check customer's driving habitsIs         <ul> <li>A/C on full time or the defroster mode on?</li> <li>Are tires at correct pressure?</li> <li>Is excessively heavy load being carried?</li> <li>Is acceleration too much, too often?</li> </ul> </li> <li>Check the fuel pressure</li> <li>Check the injector</li> <li>Test the exhaust system for a possible restriction</li> <li>Check the ECT sensor and circuit</li> </ol>	<ul> <li>DTC</li> <li>Low compression</li> <li>Intake air leaks</li> <li>Contaminated fuel</li> <li>Weak ignition spark</li> </ul>

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**FLA-17** 

# **General Information**

Main symptom	Diagnostic procedure	Also check for
Hard to refuel (Overflow during refu- eling)	<ol> <li>Test the canister close valve</li> <li>Inspect the fuel filler hose/pipe         <ul> <li>Pinched, kinked or blocked?</li> <li>Filler hose is torn</li> </ul> </li> <li>Inspect the fuel tank vapor vent hose between the EVAP. canister and air filter</li> <li>Check the EVAP. canister</li> </ol>	<ul> <li>Malfunctioning gas stati- on filling nozzle (If this p- roblem occurs at a speci- fic gas station during ref- ueling)</li> </ul>



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# Fuel System

## **Engine Control System**

## Description

If the Gasoline Engine Control system components (sensors, ECM, injector, etc.) fail, interruption to the fuel supply or failure to supply the proper amount of fuel for various engine operating conditions will result. The following situations may be encountered.

- 1. Engine is hard to start or does not start at all.
- 2. Unstable idle.
- 3. Poor driveability

If any of the above conditions are noted, first perform a routine diagnosis that includes basic engine checks (ignition system malfunction, incorrect engine adjustment, etc.). Then, inspect the Gasoline Engine Control system components with the HI-SCAN (Pro).

#### **WNOTICE**

- Before removing or installing any part, read the diagnostic trouble codes and then disconnect the battery negative (-) terminal.
- Before disconnecting the cable from battery terminal, turn the ignition switch to OFF. Removal or connection of the battery cable during engine operation or while the ignition switch is ON could cause damage to the ECM.
- The control harnesses between the ECM and heated oxygen sensor are shielded with the shielded ground wires to the body in order to prevent the influence of ignition noises and radio interference. When the shielded wire is faulty, the control harness must be replaced.
- When checking the generator for the charging state, do not disconnect the battery '+' terminal to prevent the ECM from damage due to the voltage.
- When charging the battery with the external charger, disconnect the vehicle side battery terminals to prevent damage to the ECM.

#### Malfunction Indicator Lamp (MIL) [EOBD]

A malfunction indicator lamp illuminates to notify the driver that there is a problem with the vehicle. However, the MIL will go off automatically after 3 subsequent sequential driving cycles without the same malfunction. Immediately after the ignition switch is turned on (ON position - do not start), the MIL will illuminate continuously to indicate that the MIL operates normally.

Faults with the following items will illuminate the MIL.

- Catalyst
- Fuel system
- Mass Air Flow Sensor (MAFS)
- Intake Air Temperature Sensor (IATS)
- Engine Coolant Temperature Sensor (ECTS)
- Throttle Position Sensor (TPS)
- Upstream Oxygen Sensor
- Upstream Oxygen Sensor Heater
- Downstream Oxygen Sensor
- Downstream Oxygen Sensor Heater
- Injector
- Misfire
- Crankshaft Position Sensor (CKPS)
- Camshaft Position Sensor (CMPS)
- Evaporative Emission Control System
- Vehicle Speed Sensor (VSS)
- Idle Speed Control Actuator (ISCA)
- Power Supply
- ECM/ PCM
- MT/AT Encoding
- Acceleration Sensor
- MIL-on Request Signal
- Power Stage

#### **MOTICE**

Refer to "Inspection Chart For Diagnostic Trouble Codes (DTC)" for more information.

# **Engine Control System**

## [NON-EOBD]

A malfunction indicator lamp illuminates to notify the driver that there is a problem with the vehicle. However, the MIL will go off automatically after 3 subsequent sequential driving cycles without the same malfunction. Immediately after the ignition switch is turned on (ON position - do not start), the MIL will illuminate continuously to indicate that the MIL operates normally.

Faults with the following items will illuminate the MIL

- Heated oxygen sensor (HO2S)
- Mass Air Flow sensor (MAFS)
- Throttle position sensor (TPS)
- Engine coolant temperature sensor (ECTS)
- Idle speed control actuator (ISCA)
- Injectors
- ECM

#### 

Refer to "Inspection Chart For Diagnostic Trouble Codes (DTC)" for more information.

#### [Inspection]

- 1. After turning ON the ignition key, ensure that the light illuminates for about 5 seconds and then goes out.
- 2. If the light does not illuminate, check for an open circuit in the harness, a blown fuse or a blown bulb.

#### Self-Diagnosis

The ECM monitors the input/output signals (some signals at all times and the others under specified conditions). When the ECM detects an irregularity, it records the diagnostic trouble code, and outputs the signal to the Data Link connector. The diagnosis results can be read with the MIL or HI-SCAN (Pro). Diagnostic Trouble Codes (DTC) will remain in the ECM as long as battery power is maintained. The diagnostic trouble codes will, however, be erased when the battery terminal or ECM connector is disconnected, or by the HI-SCAN (Pro).

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If a sensor connector is disconnected with the ignition switch turned on, the diagnostic trouble code (DTC) is recorded. In this case, disconnect the battery negative terminal (-) for 15 seconds or more, and the diagnosis memory will be erased.



LGIF601Q

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# **FLA-20**

- 1. When the same malfunction is detected and maintained during two sequential driving cycles, the MIL will automatically illuminate.
- 2. The MIL will go off automatically if no fault is detected after 3 sequential driving cycles.
- 3. A Diagnostic Trouble Code(DTC) is recorded in ECM memory when a malfunction is detected after two sequential driving cycles. The MIL will illuminate when the malfunction is detected on the second driving cycle.

If a misfire is detected, a DTC will be recorded, and the MIL will illuminate, immediately after a fault is first detected.

4. A Diagnostic Trouble Code(DTC) will automatically erase from ECM memory if the same malfunction is not detected for 40 driving cycles.

#### **MOTICE**

loop operation.

- A "warm-up cycle" means sufficient vehicle operation such that the coolant temperature has risen by at least 40 degrees Fahrenheit from engine starting and reaches a minimum temperature of 160 degress Fahrenheit.
- A "driving cycle" consists of engine startup, vehicle operation beyond the beginning of closed

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## **Fuel System**

# **Engine Control System**

#### **Component Location**



STDF19200L

- 1. Engine Control Module (ECM)
- 2. Manifold Absolute Pressure Sensor (MAPS)
- 3. Intake Air Temperature Sensor (IATS)
- 4. Engine Coolant Temperature Sensor (ECTS)
- 5. Crankshaft Position Sensor (CKPS)
- 6. Camshaft Position Sensor (CMPS)
- 7. Knock Sensor (KS)
- 8. Heated Oxygen Sensor (HO2S) [Bank 1/Sensor 1]
- 9. Heated Oxygen Sensor (HO2S) [Bank 1/Sensor 2]
- 10. Accelerator Position Sensor (APS)

- 11. A/C Pressure Transducer (APT)
- 12. ETC Module (Including TPS & ETC Motor)
- 13. Injector
- 14. Purge Control Solenoid Valve (PCSV)
- 15. CVVT Oil Control Valve (OCV)
- 16. Ignition Coil
- 17. Main Relay
- 18. Fuel Pump Relay
- 19. Data Link Connector (DLC)
- 20. Multi-Purpose Check Connector

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# **FLA-22**

## **Fuel System**



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# **Engine Control System**

**FLA-23** 



# **Fuel System**



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# **Engine Control System**

## **Engine Control Module (ECM)**

## Engine Control Module (ECM)

### **ECM Harness Connector**



#### ECM Terminal Function Connector [CHG-K]

Pin	Description	Connected to Chassis ground		
1	Power ground			
2	Battery voltage supply after ignition switch	Ignition Switch		
3	Power ground	Chassis ground		
4	Battery voltage supply after main relay	Main Relay		
5	Power ground	Chassis ground		
6	Battery voltage supply	Battery		
7	Wheel speed sensor (WSS) [+] signal input	Wheel speed sensor (WSS)		
8	-			
9	-			
10	-			
11	-			
12	Knock sensor (KS) signal input	Knock sensor (KS)		
13	Sensor ground	Accelerator position sensor #2		
14	Sensor ground	Engine coolant temperature sensor (ECTS)		
15	-			
16	Sensor ground	Heated Oxygen Sensor (HO2S) [Bank 1/Sensor 1]		
17	Crankshaft position sensor (CKPS) signal input	Crankshaft position sensor (CKPS)		
18				
19	-			

STDF19201L

## 021 62 99 92 92

**FLA-25** 

## 021 62 99 92 92

## **FLA-26**

# **Fuel System**

Pin	Description	Connected to		
20	-			
21	-			
22	-			
23	Fuel consumption signal output	Trip computer		
24	-			
25	Injector (Cylinder #1) control output	Injector (Cylinder #1)		
26	Injector (Cylinder #3) control output	Injector (Cylinder #3)		
27	Injector (Cylinder #4) control output	Injector (Cylinder #4)		
28	Injector (Cylinder #2) control output	Injector (Cylinder #2)		
29	Wheel speed sensor (WSS) [-] signal input	Wheel speed sensor (WSS)		
30	Sensor power (+5V)	Manifold absolute pressure sensor (MAPS)		
31	Manifold absolute pressure sensor (MAPS) signal in- put	Manifold absolute pressure sensor (MAPS)		
32	Throttle position sensor (TPS) #2 signal input	Throttle position sensor (TPS) #2 [ETC module]		
33	Engine coolant temperature sensor (ECTS) signal in- put	Engine coolant temperature sensor (ECTS)		
34	Sensor ground	Knock sensor (KS)		
35	Accelerator Position Sensor (APS) #2 signal input	Accelerator Position Sensor (APS) #2		
36	Sensor power (+5V)	Accelerator Position Sensor (APS) #2		
37	برامانه درجو تالوتهم بركابا بدرخمد ومرب			
38	Heated Oxygen Sensor (HO2S) [Bank 1/Sensor 1] si- gnal input	Heated Oxygen Sensor (HO2S) [Bank 1/Sensor 1]		
39	Sensor ground	Crankshaft position sensor (CKPS)		
40	Vehicle speed signal input	ABS/VDC control module / Vehicle Speed Sensor		
41	-			
42	-			
43	Sensor power (+5V)	A/C pressure transducer (APT)		
44	-			
45	-			
46	-			
47	-			
48	-			
49	-			
50	-	-		
51	Battery voltage supply after main relay	Main relay		
52	-			

# **Engine Control System**

**FLA-27** 

Pin	Description	Connected to	
53	Intake Air temperature sensor (IATS) signal input	Intake Air temperature sensor (IATS)	
54	A/C pressure transducer (APT) signal input	A/C pressure transducer (APT)	
55	-		
56	-		
57	Sensor ground	A/C pressure transducer (APT)	
58	-		
59	Sensor ground	Throttle position sensor (TPS) #1,2 [ETC module]	
60	Sensor power (+5V)	Accelerator Position Sensor (APS) #1	
61	Sensor ground	Accelerator Position Sensor (APS) #1	
62	Camshaft position sensor (CMPS) #1 signal input	Camshaft position sensor (CMPS) #1	
63	Sensor power (+5V)	Throttle position sensor (TPS) #1,2 [ETC module]	
64	Main relay control output	Main relay	
65	Fan relay control output [Low]	Fan relay [Low]	
66	CVVT Oil control valve (OCV) #1 control output	CVVT Oil control valve (OCV) #1	
67	Purge control solenoid valve (PCSV) control output	Purge control solenoid valve (PCSV)	
68			
69	Immobilizer lamp control output	Immobilizer lamp (Cluster)	
(70)	Fuel pump relay control output	Fuel pump relay	
71	ETC motor [A] control output	ETC motor [ETC module]	
72	ETC motor [B] control output	ETC motor [ETC module]	
73	-		
74	Sensor ground	Manifold absolute pressure sensor (MAPS), Intake A- ir temperature sensor (IATS)	
75	Immobilizer communication line	Immobilizer control module	
76	-		
77	CAN [High]	ABS/VDC control module	
78	CAN [Low]	ABS/VDC control module	
79	-		
80	Throttle position sensor (TPS) #1 signal input	Throttle position sensor (TPS) #1 [ETC module]	
81	-		
82	Accelerator Position Sensor (APS) #1 signal input	Accelerator Position Sensor (APS) #1	
83	Sensor ground	Camshaft position sensor (CMPS)	
84	Heated Oxygen Sensor (HO2S) [Bank 1/Sensor 2] si- gnal input	- Heated Oxygen Sensor (HO2S) [Bank 1/Sensor 2]	
85	Sensor ground	Heated Oxygen Sensor (HO2S) [Bank 1/Sensor 2]	
86	Engine speed signal output	Tachometer (Cluster)	

# **Fuel System**

Pin	Description	Connected to	
87	A/C compressor relay control output	A/C compressor relay	
88	Fan realy control output [High]	Fan realy [High]	
89	Cruise control main lamp	Cluster	
90	Cruise control set lamp Cluster		
91	-		
92	Malfunction Indicator Lamp (MIL) control output	np (MIL) control output Malfunction Indicator Lamp (Cluster)	
93	Heated Oxygen Sensor (HO2S) [Bank 1/Sensor 1] h- eater control output	Heated Oxygen Sensor (HO2S) [Bank 1/Sensor 1]	
94	Heated Oxygen Sensor (HO2S) [Bank 1/Sensor 2] h- eater control output	Heated Oxygen Sensor (HO2S) [Bank 1/Sensor 2]	

#### Connector [CHG-A]

Pin	Description	Connected to		
4	Ignition coil (Cylinder #1) control output (Non-Immob- ilizer)	Ignition coil (Cylinder #1)		
1	Ignition coil (Cylinder #4) control output (With-Immo- bilizer)	Ignition coil (Cylinder #4)		
2	Ignit <mark>ion coil shield grou</mark> nd	Ignition coil (Cylinder #1,2,3,4)		
3	Transaxle control output			
حدود)	Transaxle control output	ا <b>لے اور اور اور اور اور اور اور اور اور اور</b>		
5	Transaxle control output			
<u>ون (6</u>	سامانه دیجیتال تعمیرکاران خودرو در ۱	اولين،		
7	-			
8	-			
9	Transaxle control output			
10	Transaxle control output			
11	Transaxle control output			
12	Transaxle control output			
13	-			
14	Alternator signal	Alternator		
15	Cruise control switch ground	Multi - function switch		
16	Ignition coil (Cylinder #3) control output (Non-Immob- ilizer)	Ignition coil (Cylinder #3)		
16	Ignition coil (Cylinder #2) control output (With-Immo- bilizer)	Ignition coil (Cylinder #2)		
17	Transaxle control output			
18	Transaxle control output			
19	-			

# **Engine Control System**

Pin	Description	Connected to	
20	Transaxle control output		
21	-		
22	-		
23	-		
24	Transaxle control output		
25	Transaxle control output		
26	Transaxle control output		
27	-		
28	-		
29	Brake lamp switch signal input	Brake switch	
30	Cruise control switch signal	Multi - function switch	
31	Ignition coil (Cylinder #4) control output (Non-Immob- ilizer)	Ignition coil (Cylinder #4)	
51	Ignition coil (Cylinder #1) control output (With-Immo- bilizer)	Ignition coil (Cylinder #1)	
32	Transaxle control output		
33	Transaxle control output		
34	Transaxle control output		
35	Transaxle control output		
36	Transaxle control output		
37			
38	Transaxle control output		
39	Transaxle control output		
40	Transaxle control output		
41	-		
42	Blower switch input	Blower switch	
43	Clutch switchsignal	Clutch switch	
44	Brake switch signal input	Brake switch	
45	-		
46	Ignition coil (Cylinder #2) control output (Non-Immob- ilizer)	Ignition coil (Cylinder #2)	
+0	Ignition coil (Cylinder #3) control output (With-Immo- bilizer)	Ignition coil (Cylinder #3)	
47	Transaxle control output		
48	Transaxle control output		
49	Transaxle control output		

## 021 62 99 92 92

**FLA-29** 

# 021 62 99 92 92

# **FLA-30**

# **Fuel System**

Pin	Description	Connected to
50	Transaxle control output	
51	Transaxle control output	
52	-	
53	Transaxle control output	
54	Transaxle control output	
55	Transaxle control output	
56	-	
57	A/C switch ON input	A/C switch
58	Power steering switch signal output	Power steering switch
59	-	
60	-	

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# **Engine Control System**

#### **IN/OUTPUT Signal**

#### Connector [CHG-K]

D:	Decemintien	Q a m diti a m	In/Output Signal			Demerk
Pin	Description	Condition	Туре	Level	Test result	Remark
1	Power ground	Idle	DC voltage	Max. 50 mV		
0	Institute out the signal insut	IG OFF	DC voltage	Max. 0.5 V	10.2 mV	
2	Ignition switch signal input	IG ON	DC voltage	Battery voltage	12.02 V	
3	Power ground	Idle	DC voltage	Max. 50 mV	2.8 mV	
4	Battery voltage supply after	IG OFF	DC voltage	Max. 1.0 V	3.1 mV	
4	main relay	IG ON	DC voltage	Battery voltage	12.1 V	
5	ECU ground	Idle	DC voltage	Max. 50 mV	1.8 mV	
6	Battery voltage supply after	Removing th- e key	Current	Below 2.0 mA	0.38 mA	
	main relay	Always	DC voltage	Battery voltage	12.7 V	
7	Wheel speed sensor (WSS ) [+] signal input	Engine run (30KPH)	SINE WAVE	15Hz :Min. 0.13Vpp 1000Hz :Min. 0.2Vpp Through :Max. 250V- pp	0	0
8			:		J	
9	a louis latin a	وديوساوان	5.111.5	المركبة الم		
10	<u> </u>	, -, -, -, -, -, -, -, -, -, -, -, -, -,			5	
11	كانات خمد مدر ايدان		ر انه در چ	امليتساد		
12	Knock sensor (KS) signal i-	Knocking	Irregula Fr-	0.3 ~ 0.3 V	Normal	
12	nput	Normal	equency	0 V	Normal	
13	Sensor ground	ldle	DC voltage	Max. 50 mV	30 mV	
14	Sensor ground	ldle	DC voltage	Max. 50 mV	12.4 mV	
15	-					
16	Sensor ground	ldle	DC voltage	Max. 50 mV	29 mV	
17	Crankshaft position sensor	Idio		High :Battery voltage	5.00 V	Frequency :
17	(CMPS) signal input	ldle	PULSE	Low : Max. 0.5V	40 mV	600 Hz (Idle)
18	-					
19	-					
20	-					
21	-					
22	-					
				High :Battery voltage	13.7 V	Frequency :3.33 Hz
23	Fuel consumption signal o- utput	ldle	PULSE	Low : Max. 0.5V	0 V	PULSE Width : 500 μs

## **FLA-31**

# **Fuel System**

	<b>D</b>	<b>0</b>	In/0	Dutput Signal		<b>_</b>
Pin	Description	Condition	Туре	Level	Test result	Remark
24	-					
				High :Battery voltage	13.8 V	Frequency : 5.21 Hz
25	Injector (Cylinder #1) contr- ol output	Idle	PULSE	Low : Max . 1.0V	200 mV	(Idle)/Injection time :
	orouput			Vpeak : Max. 80V	54.1 V	2.74 ms
				High :Battery voltage	13.9 V	Frequency : 5.18 Hz
26	Injector (Cylinder #3) contr- ol output	Idle	PULSE	Low : Max . 1.0V	170 mV	(Idle)/Injection time :
	orouput			Vpeak : Max. 80V	53.9 V	2.73 ms
				High :Battery voltage	14 V	Frequency : 5.24 Hz
27	Injector (Cylinder #4) contr- ol output	Idle	PULSE	Low : Max . 1.0V	160 mV	(Idle)/Injection time :
	or output			Vpeak : Max. 80V	54.3 V	2.70 ms
				High :Battery voltage	14.1 V	Frequency : 5.21 Hz
28	Injector (Cylinder #2) contr- ol output	i) contr- Idle PULSE	PULSE	Low : Max . 1.0V	160 mV	(Idle)/Injection time :
				Vpeak : Max. 80V	53.9 V	2.73 ms
29	Wheel speed sensor (WSS ) [-] signal input [with ABS]	Engine run (30KPH)	SINE WAVE	15Hz :Min. 0.13Vpp 1000Hz :Min. 0.2Vpp Through :Max. 250V- pp	0	5
()	ه (مسئولیت محدو	IG OFF	DC voltage	Max. 0.5V	0 mV	
30	Sensor power (+5V)	IG ON		5±0.1V	4.98 V	
31	Manifold absolute pressure sensor (MAPS) signal input	Idle	Analog	0.8 V ~ 1.6 V	1.37 V	
32	Throttle position sensor (T-	C.T	Angles	$4.2 \sim 5.0 V$	4.52 V	
32	PS) #2 signal input	W.O.T	Analog	3.3 ~ 3.8V	3.68 V	
33	Engine coolant temperatur- e sensor (ECTS) signal in- put	Idle	Analog	$0.5 V \sim 4.5 V$	1.02 V	
34	Sensor ground	Idle	DC voltage	Max. 50 mV	8 mV	
25	Accelerator Position Sens-	C.T	Angles	0.3 ~ 0.9V	0.4 V	
35	or (APS) #2 signal input	W.O.T	Analog	1.5 ~ 3.0V	1.9 V	
26	Senser new $(\pm E)$ ()	IG OFF	DC voltage	Max. 0.5V	5 mV	
36	Sensor power (+5V)	IG ON		5±0.1V	5.02 V	
37	-					
38	Heated Oxygen Sensor (H- O2S) [Bank 1/Sensor 1] si- gnal input	ldle	DC voltage	Rich : 0.6 $\sim$ 1.0V Lean : Max. 0.4V	926 mV 20 mV	
39	Sensor ground	ldle	DC voltage	Max. 50 mV	11 mV	

## 021 62 99 92 92

# **Engine Control System**

**FLA-33** 

Dia	Description	Condition	In/	Output Signal	Testussult	Demark
Pin		Condition	Туре	Level	Test result	Remark
40	Vehicle speed signal input	Engine run	PULSE	High : Min. 4.5V	5 V	Frequency : 46.9 Hz (Idle)
40	venicie speed signal input		FULSE	Low : Max. 0.5V	0 V	Duty(-) : 50.4% (Idle)
41	-					
42	-					
40		IG OFF		Max. 0.5V		
43	Sensor power (+5V)	IG ON	DC voltage	5±0.1V		N.A.
44	-					
45	-					
46	-					
47	-					
48	-					
49	-					
50						0
	Battery voltage supply after	IG OFF		Max. 1.0 V	3.1 mV	
51	main relay	IG ON	DC voltage	Battery voltage	12.3 V	
52	م رمستونيت محدو	ودروسما	جينالح	سرحت دیا	0	
53	Intake Air temperature sen- sor (IATS) signal input	تال <sup>aldle</sup> مير	Analog	0V ~ 5V	2.55 V	
54	A/C pressure transducer ( APT) signal input	ldle	DC voltage	0.4 ~ 4.6V	A/C OFF : 1.29 V A/C ON :	
					2.01 V	
55	-					
56	-					
57	Sensor ground	Idle	DC voltage	Max. 50 mV	11 mV	
58	-					
59	Sensor ground	Idle	DC voltage	Max. 50 mV	6 mV	
		IG OFF		Max. 0.5V	10 mV	
60	Sensor power (+5V)	IG ON	DC voltage	5±0.1V	5.02 V	
61	Sensor ground	Idle	DC voltage	Max. 50 mV	30 mV	
	Camshaft position sensor (		<b>D</b> / 11 C =	High :Battery voltage	5.0 V	Frequency : 5.2 Hz
62	CMPS) signal input	ldle	PULSE	Low : Max. 0.5V	0.2 V	(Idle)
		IG OFF	<b>DO</b>	Max. 0.5V	0 mV	
63	Sensor power (+5V)	IG ON	DC voltage	5±0.1V	4.98 V	

# **Fuel System**

D:	Decemintion	Q a m diti a m	In/0	Output Signal	Teet we could	Remark	
Pin	Description	Condition	Туре	Level	Test result	Remark	
		relay OFF		Battery voltage	12.3 V		
64	Main relay control output		DC voltage	Max. 1.0 V	730 mV		
		relay ON		Vpeak : Max. 70V	52.1 V		
65	Fan relay control output [L- ow]						
				High :Battery voltage	15.0 V	Frequency : 300 Hz	
66	CVVT Oil control valve (O- CV) control output	Idle	PULSE	Low : Max. 1.0V	120 mV	Duty(+): 84.7%	
				Vpeak : Max. 70V	15.0 V	(Idle)	
		Inactive		High :Battery voltage	14.3 V		
67	Purge control solenoid val- ve (PCSV) control output	•	PULSE	Low : Max. 1.0V	80 mV	Frequency : 16 Hz	
		Active		Vpeak : Max. 70V	57 V		
68	-						
	Immobilizer lamp control o-	lamp OFF		High :Battery voltage	13.2 V		
69	utput	lamp ON	DC voltage	Low : Max . 2.0V	40 mV		
		relay OFF		Battery voltage	12.8 V	0	
	Fuel pump relay control ou- tput	relay ON	DC voltage	Max. 1.0V	40 mV		
70		ور و سامان		Vpeak : Max. 70V	47.3 V		
	,, <u></u> , ,, ,	, 9Jo3	0	Resistance : 680 Ω	680 Ω		
	ETC motor [A] control outp- ut	Idle	PULSE	High :Battery voltage	13.4 V		
71				Low : Max . 1.0V	0 V		
	ETC motor [B] control outp-			High :Battery voltage	13.3 V		
72	ut	Idle	PULSE	Low : Max . 1.0V	0 V		
73	-						
74	Sensor ground	Idle	DC voltage	Max. 50 mV	7 mV		
		After IG.ON		High : Min. 8.5V	11.8 V		
75	Immobilizer communication line	Communicat- ion	PULSE	Low : Max . 3.5V	1.0 V		
76	-						
		RECESSIVE		$2.0 \sim 3.0 \text{ V}$	2.58 V	Communication sp-	
77	CAN [High]	DOMINANT	PULSE	2.75~4.5 V	3.54 V	eed : 500kbps	
		RECESSIVE		$2.0 \sim 3.0 \text{ V}$	2.64 V	Communication sp-	
78	CAN [Low]	DOMINANT	PULSE	0.5~2.25 V	1.52 V	eed : 500kbps	
79	-						
	Throttle position sensor (T-	C.T		0.3 ~ 0.9V	0.65 V		
80	PS) #1 signal input	W.O.T	Analog	1.5 ~ 3.0V	1.63 V		

Pin

81

82

83

84

85

86

87

88

89 90

91

92

93

94

Heated Oxygen Sensor (H-

O2S) [Bank 1/Sensor 1] h-

Heated Oxygen Sensor (H-O2S) [Bank 1/Sensor 2] h-

eater control output

eater control output

# Engine

Engine run

Engine run

PULSE

PULSE

	<b>D</b> 1.4	<b>o</b>	In/C	Output Signal		<b>_</b>	
	Description	Condition	Туре	Level	Test result	Remark	
	-						
	Accelerator Position Sens-	C.T	Angles	0.3 ~ 0.9V	0.8 V		
	or (APS) #1 signal input	W.O.T	Analog	1.5 ~ 3.0V	4 V		
	Sensor ground	ldle	DC voltage	Max. 50 mV	12 mV		
	Heated Oxygen Sensor (H-			Rich : 0.6 $\sim$ 1.0V	740 mV		
	O2S) [Bank 1/Sensor 2] si- gnal input	Idle	DC voltage	Lean : Max. 0.4V	70 mV		
	Sensor ground	Idle	DC voltage	Max. 50 mV	10 mV		
Engine spee		Idle	PULSE	High :Battery voltage	14.0 V	Duty(+) : 50% (Idle)	
	Engine speed signal output			Low : Max. 0.5V	60 mV		
				Idle = 20~26Hz (Reference)	21 Hz		
	A/C compressor relay cont-	A/C OFF		Battery voltage	14.3 V	Resistance :	
	rol output	A/C ON	DC voltage	Max. 1.0V	102 mV	680 Ohm	
	Fan relay control output [H- igh]	JU			0	6	
	Cruise control main lamp		•• •				
2	Cruise control set lamp	ودرو سامان	جیتال خر	شرکت دیا	0		
	Malfunction Indicator Lamp	lamp OFF		Battery voltage	13.8 V		
	(MIL) control output	lamp ON	DC voltage	Max. 1.0V	54 mV		

High :Battery voltage

Low : Max. 1.0V

High :Battery voltage

Low : Max. 1.0V

14.4 V

0.36 V

14V

0.31V

## 021 62 99 92 92

Frequency : 10 Hz

Duty(+): 58.3%

Frequency: 7.68Hz

Duty(+): 53.9%

# **Fuel System**

## Connector [CHG-A]

D:	Description	Condition	In/	Output Signal	Test result	Remark
Pin	Description		Туре	Level		
1	Ignition coil (Cylinder #1) control output (Non-Immo- bilizer)	Idle	PULSE	1st voltage : 300~400V	416 V	Frequency : 5.2 Hz
I	Ignition coil (Cylinder #4) control output (With-Immo- bilizer)			ON voltage : Max. 2V	1.4 V	(Idle)Injection time : 2.78 ms
2	Ignition coil shield ground	Idle	DC voltage	Max. 50 mV	16.8 mV	
3	Transaxle control output					
4	Transaxle control output					
5	Transaxle control output					
6	-					
7	-					
8	-					
9	Transaxle control output					
10	Transaxle control output				0	5
11	Transaxle control output		•	0    :	ĺ	
12	Transaxle control output	ور مامان	حيتالخ	شرکت دی		
13			:		5	
14	Alternator signal 2001	نال <sub>الم</sub> ميرو	PULSE	High :Battery voltage	13.4 V	
14				Low : Max 1.5 V	40 mV	
15	Cruise control switch grou- nd					
10	Ignition coil (Cylinder #3) control output (Non-Immo- bilizer)			1st voltage : 300~400V	416 V	Frequency : 5.2 Hz (Idle)
16	Ignition coil (Cylinder #2) control output (With-Immo- bilizer)	ldle	PULSE	ON voltage : Max. 2V	1.3 V	Injection time : 2.73 ms
17	Transaxle control output					
18	Transaxle control output					
19	Transaxle control output					
20	Transaxle control output					
21	-					
22	-					
23	-					
24	Transaxle control output					

# Engine Control System

Pin	Description	Condition	In/	In/Output Signal		Remark
FIII		Condition	Туре	Level	Test result	Remark
25	Transaxle control output					
26	Transaxle control output					
27	-					
28	-					
	Brake lamp switch signal i-	Brake ON		Battery voltage		
29	nput	Brake OFF	DC voltage	Max. 0.5 V		
30	Cruise control switch sign- al					
24	Ignition coil (Cylinder #4) control output (Non-Immo- bilizer)	Idle	PULSE	1st voltage : 300~400V	408 V	Frequency : 5.2 Hz
31	Ignition coil (Cylinder #1) control output (With-Immo- bilizer)	ldle	PULSE	ON voltage : Max. 2V	1.6 V	(Idle)Injection time : 2.74 ms
32	Transaxle control output					
33	Transaxle control output				0	5
34	Transaxle control output			::	ļ	
35	Transaxle control output	يديره سامان	5.11715			
36	Transaxle control output	50000 9503	- 0		5	
37	فليلت خمدتم دير أيران		انه در م	luuiulal (		
38	Transaxle control output	J			0	
39	Transaxle control output					
40	Transaxle control output					
41	-					
40	Diawar awitah input	A/C OFF		Max. 0.5V	20 mV	
42	Blower switch input	A/C ON	DC voltage	Battery voltage	11.8 V	
40		RELEASE		Max. 0.5V		
43	Clutch switchsignal	PUSH	DC voltage	Battery voltage		
	Droke switch size of issue	PUSH		Max. 0.5 V		
44	Brake switch signal input	Normal	DC voltage	Battery voltage		
45	-					
46	Ignition coil (Cylinder #2) control output (Non-Immo- bilizer)	ldle		1st voltage : 300~400V	410 V	Frequency : 5.2 Hz (Idle)
40	Ignition coil (Cylinder #3) control output (With-Immo- bilizer)		PULSE	ON voltage : Max. 2V	1.5 V	Injection time : 2.78 ms

## 021 62 99 92 92

# FLA-37

## 021 62 99 92 92

# **FLA-38**

# **Fuel System**

D:	Description	Q a m diti a m	In/0	Output Signal	Test menult	Remark
Pin		Condition	Туре	Level	- Test result	
47	Transaxle control output					
48	Transaxle control output					
49	Transaxle control output					
50	Transaxle control output					
51	Transaxle control output					
52	-					
53	Transaxle control output					
54	Transaxle control output					
55	Transaxle control output					
56	-					
57	A/C autitab ON input	A/C OFF		Max. 0.5V	0 V	
57	A/C switch ON input	A/C ON	DC voltage	Battery voltage	14 V	
58	Power steering switch sig- nal output					0
59					0	
60			•• •	. 0		

شرکت دیجیتال خودرو سامانه (مسئولیت محدود)

اولین سامانه دیجیتال تعمیرکاران خودرو در ایران
# **Engine Control System**

### **Circuit Diagram**



STDF19202L

# 021 62 99 92 92

# FLA-39

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# **FLA-40**

# **Fuel System**



STDF19203L

# **Engine Control System**

ETC MODULE		
	K63 - Sensor power (+5V)	1
	K80 - TPS1 signal input	1
	K59 - Sensor ground	1
	K32 - TPS2 signal input	1
		1
(M)	K71 - ETC Motor [A]control	1
	K72 - ETC Motor [B] control	1
		1
INJECTOR #1 2	K25 - Injector (Cylinder #1) control output	1
		1
INJECTOR #2 2		1
V-Int	K28 - Injector (Cylinder #2) control output	1
INJECTOR #3 _		1
	K26 - Injector (Cylinder #3) control output	1
After Main Relay		1
INJECTOR #4 2	K27 - Injector (Cylinder #4) control output	
After Main Relay PCSV	< . A.	
	K67 - Purge Control Solenoid Valve control output	
After Main Relay		
سامانه دینجیتال تعمیر کارز، حس	K66 - CVVT OII Control Valve (OCV#1)	
2 After Main Relay	control output	1
		1
		1
		1
		1
		1
		1
		1
		1
		1
		1
		1
		1

STDF19205L

# FLA-41

ECM

021 62 99 92 92

**FLA-42** 

# **Fuel System**



STDF19206L

### 021 62 99 92 92

**FLA-43** 

# **Engine Control System**

### Removal

- 1. Turn the ignition switch off and disconnect the battery (-) terminal.
- 2. Disconnect the ECM connector (A).
- 3. Remove the air cleaner (B). (Refer to Engine and Transaxle Assembly in EM group.)



STDF19114L

- 4. Unscrew 4 mounting bolts behind the air cleaner.
- 5. Remove the ECM.

### **ECM Problem Inspection Procedure**

 TEST ECM GROUND CIRCUIT: Measure resistance between ECM and chassis ground using the backside of ECM harness connector as ECM side check point. If the problem is found, repair it.

### Specification (Resistance): $1\Omega$ or less

- 2. TEST ECM CONNECTOR: Disconnect the ECM connector and visually check the ground terminals on ECM side and harness side for bent pins or poor contact pressure.
- 3. If problem is not found in Step 1 and 2, the ECM could be faulty. If so, replace the ECM with a new one, and then check the vehicle again. If the vehicle operates normally then the problem was likely with the ECM.
- 4. RE-TEST THE ORIGINAL ECM : Install the original ECM (may be broken) into a known-good vehicle and check the vehicle. If the problem occurs again, replace the original ECM with a new one. If problem does not occur, this is intermittent problem (Refer to INTERMITTENT PROBLEM PROCEDURE in BASIC INSPECTION PROCEDURE).

STDF19115L

### Installation

Installation is the reverse of removal.

Tightening Torque : 9.8  $\sim$  11.8 N.m (1.0  $\sim$  1.2 kgf.m, 7.2  $\sim$  8.7 lb-ft)

**Fuel System** 

### ETC (Electronic Throttle control) System

### Description

ETC (Electronic Throttle Control) system is electronically controlled throttle device which controls the throttle valve. It consists of ETC motor, throttle body and throttle position sensor (TPS). A mechanical throttle control system receives a driver's intention via a wire cable between the accelerator and the throttle valve, while this ETC system does the signal from the Accelerator Position Sensor (APS) installed on the accelerator pedal. After the ECM receives the APS signal and calculates the throttle opening angle, it activates the throttle valve by using the ETC motor. Additionally, it can materialize cruise control function without any special devices.

# ETC Module

STDF19109L

### Schematic Diagram



STDF19207L

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**FLA-45** 

# **Engine Control System**

### Specification

[Throttle	Position	Sensor]

Throttle Angle (°)	Outp	Output Voltage (V)[Vref = 5.0V]	
Throttle Angle (°)	Т	PS1	TPS2
0		0	5.00
10	0.48		4.52
20	0.95		4.05
30	1	.43	3.57
40	1	.90	3.10
50	2	.38	2.62
60	2.86		2.14
70	3.33		1.67
80	3.81		1.19
90	4.29		0.71
100	4.76		0.24
105	5.00		0
C.T (6 ~ 15°)	0.3 ~ 0.7		4.3 ~ 4.7
W.O.T (93 ~ 102°)	4.45	~ 4.85	0.15 ~ 0.55
سئوليت <sub>Item</sub> حدود)		Senso	r Resistance ( <sup>k</sup> Ω)
TPS1		0.8	375 ~ 1.625

### [ETC Motor]

ltem	Sensor Resistance
Coil Resistance ( $\Omega$ )	1.2 ~ 1.8 [20°℃ (68°F)]





TPS2

EGRF235A

0.875~1.625

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# **FLA-46**

**Fuel System** 

### **Circuit Diagram**



### Fail-safe Mode

Items	Fail-safe	
ETC Motor	Throttle valve stuck at 5°	
	TPS 1 fault	Replace it with TPS2
TPS	TPS 2 fault	Replace it with TPS1
	TPS 1,2 fault	Throttle valve stuck at 5°
	APS 1 fault	Replace it with APS2
APS	APS 2 fault	Replace it with APS1
	APS 1,2 fault	Throttle valve stuck at $5^{\circ}$

### **MOTICE**

When throttle value is stuck at 5°, engine speed is limited at below 1,500rpm and vehicle speed at maximum  $40 \sim 50$  km/h ( $25 \sim 31$ mph).

STDF19208L

# **Engine Control System**

### Inspection

### **Throttle Position Sensor (TPS)**

- 1. Connect a scantool on the Data Link Connector (DLC).
- 2. Start engine and check output voltages of TPS 1 and 2 at C.T and W.O.T.

Specification: Refer to Specification Section.

- 3. Turn ignition switch OFF and disconnect the scantool from the DLC.
- 4. Disconnect ETC module connector and measure resistance between ETC module terminals 1 and 2.

**Specification:** Refer to Specification Section.

### **ETC Motor**

1. Disconnect ETC module connector and measure resistance between ETC module terminals 3 and 6.

Specification: Refer to Specification Section.

### **ETC System Initialization**

When ignition switch is turned from OFF to ON, ETC system learns the throttle angle in 1 sec.

- 1. Throttle valve moves from limp-home position to close position.
- 2. And then, it opens to about 15° and moves to limp-home position.



## 021 62 99 92 92

STDF19209L

# **Fuel System**

### Manifold Absolute Pressure Sensor (MAPS)

### Description

**FLA-48** 



Manifold Absolute Pressure Sensor (MAPS) is speed-density type sensor and is installed on the surge tank. This MAPS senses absolute pressure in surge tank and transfers this analog signal proportional to the pressure to the ECM. The ECM calculates the intake air quantity and engine speed based on this signal. This MAPS consists of piezo-electric element and hybrid IC that amplifies the element output signal. The element is silicon diaphragm type and adapts pressure sensitive variable resistor effect of semi-conductor. 100% vacuum and the manifold pressure applies to both sides of it respectively. That is, this sensor outputs the silicon variation proportional to pressure change by voltage.

### Specification

Output Voltage (V)
0.79
1.84
4.0

اولين ساد

# **Engine Control System**

### **Circuit Diagram**

4	- <u>7</u> 4 - GND	Terminal	Connected to	Function
		1	ECM CHG-K (31)	MAPS signal
	31 - MAPS signal	2	ECM CHG-K (30)	Sensor power(+5V)
2	30 - Sensor power(+5V)	3	ECM CHG-K (53)	IATS signal
	53 - IATS signal	4	ECM CHG-K (74)	Sensor signal
	94 93 92 72 71 70 50 49 48 28 27 26	91 90 89 88 87 86 85 84 69 68 67 66 65 64 63 62 47 46 45 44 43 42 41 40 25 24 23 22 21 20 19 18	83 82 81 80 79 78 77 76 75 74 61 60 59 58 57 56 55 54 53 52 39 38 37 36 35 34 33 32 31 30 17 16 15 14 13 12 11 10 9 8	73 6 5 51 4 3 29 7 2 1
CHG25 MAPS	94 93 92 72 71 70 50 49 48 28 27 26	91 90 89 88 87 86 85 84 69 68 67 66 65 64 63 62 47 46 45 44 43 42 41 40 25 24 23 22 21 20 19 18	83 82 81 80 79 78 77 76 75 74 61 60 59 58 57 56 55 54 53 52 99 38 37 36 35 34 33 32 31 30 17 16 15 14 13 12 11 10 9 8 CHG-K ECM	73     6     5       51     4     3       29     2     1

2. Check MAPS output voltage at idle and IG ON.

Condition	Output Voltage (V)	
ى خودرو فالمايران	د پچيت 1.6 ~ 0.8 پر کارار	اولين سامانه
IG ON	3.9 ~ 4.1	

# **FLA-49**

STDF19211L

# **Fuel System**

### Intake Air Temperature Sensor (IATS)

### Description

**FLA-50** 



Intake Air Temperature Sensor (IATS) is installed inside the Manifold Absolute Pressure Sensor (MAPS) and detects the intake air temperature. To calculate precise air quantity, correction of the air temperature is needed because air density varies according to the temperature. So the ECM uses not only MAPS signal but also IATS signal. This sensor has a Negative Temperature Coefficient (NTC) and its resistance is in inverse proportion to the temperature.

### **Specification**

Temperature [°C (°F)]	Resistance (kΩ)
-40 (-40)	40.93 ~ 48.35
-30 (-22)	23.43 ~ 27.34
-20 (-4)	13.89 <mark>~ 16</mark> .03
-10 (14)	8.50 ~ 9.71
0 (32)	5.38 ~ 6.09
10 (50)	3.48 ~ 3.90
20 (68)	2.31 ~ 2.57
25 (77)	1.90 ~ 2.10
30 (86)	1.56 ~ 1.74
40 (104)	1.08 ~ 1.21
60 (140)	0.54 ~ 0.62
80 (176)	0.29 ~ 0.34

**FLA-51** 

# **Engine Control System**

### **Circuit Diagram**

[Circuit Diagram] MAPS & IATS (CHG25)	ECM(CHG-K)	onnection Info	ormation]	
4		Terminal	Connected to	Function
		1	ECM CHG-K (31)	MAPS signal
	<u>3</u> 1 - MAPS signal	2	ECM CHG-K (30)	Sensor power(+5V)
2	<u>3</u> 0 - Sensor power(+5V)	3	ECM CHG-K (53)	IATS signal
	<u>5</u> 3 - IATS signal	4	ECM CHG-K (74)	Sensor signal
CHG25 MAPS	50494847 28272625	746454443424140 24232221201918	39383736353433223130 171615141312111098 CHG-K ECM	
nspection				STDF19210L
nspection 1. Turn ignition switch OFF.				STDF19210L
	جيتال			STDF19210L
1. Turn ignition switch OFF.	1 1			STDF19210L

Specification: Refer to Specification Section.

# 021 62 99 92 92

# **Fuel System**

### **Engine Coolant Temperature Sensor (ECTS)**

### Description

Engine Coolant Temperature Sensor (ECTS) is located in the engine coolant passage of the cylinder head for detecting the engine coolant temperature. The ECTS uses a thermistor whose resistance changes with the temperature. The electrical resistance of the ECTS decreases as the temperature increases, and increases as the temperature decreases. The reference 5 V in the ECM is supplied to the ECTS via a resistor in the ECM.That is, the resistor in the ECM and the thermistor in the ECTS are connected in series. When the resistance value of the thermistor in the ECTS changes according to the engine coolant temperature, the output voltage also changes. During cold engine operation the ECM increases the fuel injection duration and controls the ignition timing using the information of engine coolant temperature to avoid engine stalling and improve drivability.

### Specification

Temperature [°C(°F)]	Resistance( <sup>k</sup> Ω)
-40(-40)	48.14
-20(-4) 14.13 ~ 16.83	
0(32)	5.79
20(68)	2.31 ~ 2.59
40(104)	1.15
60(140)	0.59
80(176)	0.32



# **Engine Control System**

### Circuit Diagram



# **Fuel System**

### **Camshaft Position Sensor (CMPS)**

### Description

Camshaft Position Sensor (CMPS) is a hall sensor and detects the camshaft position by using a hall element. It is related with Crankshaft Position Sensor (CKPS) and detects the piston position of each cylinder which the CKPS can't detect. The CMPS are installed on engine head cover and uses a target wheel installed on the camshaft. This sensor has a hall-effect IC which output voltage changes when magnetic field is made on the IC with current flow.

# CMPS

STDF19105L

### Waveform



1) There are 60 signals of CKPS(Including missing tooth) during the semi-cycle of CMPS.

SNFFL9613L

2) There are 3~5 signals of CKPS between the switching point of CMPS and the missing tooth of CKPS.

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# **Engine Control System**

### **Circuit Diagram**



# **Fuel System**

### **Crankshaft Position Sensor (CKPS)**

### Description

Crankshaft Position Sensor (CKPS) detects the crankshaft position and is one of the most important sensors of the engine control system. If there is no CKPS signal input, the engine may stop because of CKPS signal missing. This sensor is installed on transaxle housing and generates alternating current by magnetic flux field which is made by the sensor and the target wheel when engine runs. The target wheel consists of 58 slots and 2 missing slots on 360 degrees CA (Crank Angle).



STDF19104L

### Waveform



1) There are 60 signals of CKPS(Including missing tooth) during the semi-cycle of CMPS.

2) There are 3~5 signals of CKPS between the switching point of CMPS and the missing tooth of CKPS.

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SNFFL9613L

# **Engine Control System**

### **Circuit Diagram**



# **Fuel System**

### Heated Oxygen Sensor (HO2S)

### Description

Heated Oxygen Sensor (HO2S) consists of zirconium and alumina and is installed on upstream and downstream of the Manifold Catalyst Converter (MCC). After it compares oxygen consistency of the atmosphere with the exhaust gas, it transfers the oxygen consistency of the exhaust gas to the ECM. When A/F ratio is rich or lean, it generates approximately 1V or 0V respectively. In order that this sensor normally operates, the temperature of the sensor tip is higher than 370  $^{\circ}$ C (698  $^{\circ}$ F). So it has a heater which is controlled by the ECM duty signal. When the exhaust gas temperature is lower than the specified value, the heater warms the sensor tip.



EGRF247A



EGRF248A

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# **Engine Control System**

### Specification

A/F Ratio	Output Voltage (V)
RICH	0.6 ~ 1.0
LEAN	0.1 ~ 0.4
Item	Specification
Heater Resistance ( $\Omega$ )	3.1 ~ 4.1 [20°C (68°F)]

### Circuit Diagram



### Inspection

- 1. Disconnet the HO2S connector.
- 2. Measure resistance between HO2S heater terminals 3 and 4.
- 3. Check that the resistance is within the specification.

Specification: Refer to Specification Section.

021 62 99 92 92

# **FLA-59**

STDF19215L

### **Knock Sensor (KS)**

### Description

Knocking is a phenomenon characterized by undesirable vibration and noise and can cause engine damage. Knock Sensor (KS) senses engine knocking and the cylinder block. When knocking occurs, the vibration from the cylinder block is applied as pressure to the piezoelectric element. At this time, this sensor transfers the voltage signal higher than the specified value to the ECM and the ECM retards the ignition timing. If the knocking disappears after retarding the ignition timing, the ECM will advance the ignition timing. This sequential control can improve engine power, torque and fuel economy.



SNFFL9003N



### Specification

Item	Specification
Capacitance (pF)	1,480 ~ 2,220
Resistance (MΩ)	1.0

EGRF252A

021 62 99 92 92

# **Fuel System**

# **Engine Control System**

### **Circuit Diagram**



# **FLA-61**

# **FLA-62**

### Injector

### Description

Based on information from various sensors, the ECM measures the fuel injection amount. The fuel injector is a solenoid-operated valve and the fuel injection amount is controlled by length of time that the fuel injector is held open. The ECM controls each injector by grounding the control circuit. When the ECM energizes the injector by grounding the control circuit, the circuit voltage should be low (theoretically 0V) and the fuel is injected. When the ECM de-energizes the injector by opening control circuit, the fuel injector is closed and circuit voltage should momentarily peak.

### Specification

ltem	Specification
Coil Resistance (Ω)	13.8 ~ 15.2 [20°C (68°F)]





الین ساما به دیچ۲۶۵۲٬۳۵۶ تعمیر کاران خودر و در ایران

**Fuel System** 

# **Engine Control System**

### Circuit Diagram



### Inspection

- 1. Turn ignition switch OFF.
- 2. Disconnect injector connector.
- Measure resistance between injector terminals 1 and 2.
- 4. Check that the resistance is within the specification.

**Specification:** Refer to Specification Section.

STDF19217L

**Fuel System** 

021 62 99 92 92

### **CVVT Oil Control Valve (OCV)**

### Description

The Continuously Variable Valve Timing (CVVT) system controls the amount of valve over-lap by varying the amount of oil flow into an assembly mounted on the intake camshaft through ECM control of an oil control valve. As oil is directed into the chambers of the CVVT assembly, the cam phase is changed to suit various performance and emissions requirements.

- 1. When camshaft rotates engine rotation-wise: Intake-Advance / Exhaust-Retard
- 2. When camshaft rotates counter engine rotation-wise: Intake- Retard / Exhaust- Advance



STDF19112L

### Specification

Item	Specification
Coil Resistance ( $\Omega$ )	6.9~7.9 [20°C (68°F)]

### Circuit Diagram

[Circuit Diagram]	[Connection Information]			
OCV (CHG05)	ECM(CHG-K)	Terminal	Connected to	Function
$\overline{X}$	66 - OCV control	1	ECM CHG-K (66)	OCV control
∆ ¥ ∠ 2 → Main relay		2	Main relay	Power supply (B+)
[Harness Connector]				
[Harness Connector]	94 93 92 91 90 72 71 70 69 68 50 49 48 47 46		82 81 80 79 78 77 76 75 74 73 60 59 58 57 56 55 54 53 52 51 38 37 36 35 34 33 32 31 30 29	6 5 4 3 2 1
[Harness Connector]	94 93 92 91 90 72 71 70 69 68 50 49 48 47 46 28 27 26 25 24			4 3

### Inspection

- 1. Turn ignition switch OFF.
- 2. Disconnect OCV connector.
- 3. Measure resistance between OCV terminals 1 and 2.
- 4. Check that the resistance is within the specification.

Specification: Refer to Specification Section.



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# **Engine Control System**

## Purge Control Solenoid Valve (PCSV)

### Description

Purge Control Solenoid Valve (PCSV) is installed on the surge tank and controls the passage between the canister and the intake manifold. It is a solenoid valve and is open when the ECM grounds the valve control line. When the passage is open (PCSV ON), fuel vapors stored in the canister is transferred to the intake manifold.

# **FLA-65**

	S	pecificatio		STDF1911 Specificatio	
		Coil Resis	tance (Ω)	19.0 ~ 22.0 [20℃ (	
Circuit Diagram	llin			0	
[Circuit Diagram] PCSV(CHG21) 2 1 Main Relay	ECM(CHG-K)	[Connection Terminal 1 2	Connected t Main Relay ECM CHG-K (	Power Supply (E	3+)
[Harness Connector]					
	94 93 92 91 90 89 8 72 71 70 69 68 67 6 50 49 48 47 46 45 4 28 27 26 25 24 23 2	8 87 86 85 84 83 82 8 6 85 64 63 62 61 60 5 4 43 42 41 40 39 38 3 2 21 20 19 18 17 16 1	1 80 79 78 77 76 75 74 958 57 56 55 54 53 52 7 36 35 34 33 32 31 30 5 14 13 12 11 10 9 8	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
CHG21 PCSV	4	CHG			

### Inspection

- 1. Turn ignition switch OFF.
- 2. Disconnect PCSV connector.
- 3. Measure resistance between PCSV terminals 1 and 2.
- 4. Check that the resistance is within the specification.

**Specification:** Refer to Specification Section.

STDF19219L



# **Fuel System**

## **Accelerator Position Sensor (APS)**

### Description

**FLA-66** 



STDF19220L

Accelerator Position Sensor (APS) is installed on the accelerator pedal module and detects the rotation angle of the accelerator pedal. The APS is one of the most important sensors in engine control system, so it consists of the two sensors which adapt individual sensor power and ground line. The second sensor monitors the first sensor and its output voltage is half of the first one. If the ratio of the sensor 1 and 2 is out of the range (approximately 1/2), the diagnostic system judges that it is abnormal.

### Specification

Dedel Desition	Output Voltage (V) [Vref = 5.0V]			
Pedal Position	APS1		APS2	
C.T	0.7 ~ 0.8		0.275 ~ 0. <mark>475</mark>	
W.O.T	3.85~4.35		1.7 <mark>5</mark> ~ 2.35	
Items		Senso	r Resistance ( <sup>k</sup> Ω)	
APS1 ولين سا	0.8 ∼ 1.6 [20°C ( <mark>68°</mark> F		1.6 [20℃ ( <mark>68°F)</mark> ]	
APS2	0.9 ~ 2.5 [20 °C (68°F)]			

# **Engine Control System**

### Circuit Diagram



### الین سامانه دیجیتال تعمیرکاران خودرو در ایران Inspection

- Connect a scan tool to the Diagnosis Link Connector (DLC).
- 2. Start engine and check output voltages of APS 1 and 2 at C.T and W.O.T.

Specification: Refer to Specification Section.

- 3. Turn ignition switch OFF and disconnect the scantool from the DLC.
- 4. Disconnect APS connector and measure resistance between APS terminals 4 and 5 (APS 1).

### Specification: Refer to Specification Section.

5. Disconnect APS connector and measure resistance between APS terminals 1 and 6 (APS 2).

Specification: Refer to Specification Section.

# **Fuel System**

# FLA-68

# **Fuel Delivery System**

### **Component Location**



STDFL9150L

- 1. Fuel Tank
- 2. Fuel Pump (Including Fuel Filter)
- 3. Fuel Pressure Regulator
- 4. Fuel Filler Pipe
- 5. Leveling Pipe

- 6. Canister
- 7. Vapor Hose (Canister  $\rightarrow$  Intake Manifold)
- 8. Vapor Hose (Canister  $\leftrightarrow$  Fuel Tank)
- 9. Vapor Hose (Canister ↔ Atmosphere)

# **Fuel Delivery System**

### **Fuel Pressure Test**

### 1. PREPARING

- 1. Remove the rear seat cushion (Refer to "SEAT" in BD group).
- 2. Open the service cover (A).

### 2. RELEASE THE INTERNAL PRESSURE

- 1. Disconnect the fuel pump connector (A).
- 2. Start the engine and wait until fuel in fuel line is exhausted.
- 3. After the engine stalls, turn the ignition switch to OFF position and disconnect the negative (-) terminal from the battery.

### NOTE

Be sure to reduce the fuel pressure before disconnecting the fuel feed hose, otherwise fuel will spill out.

### 3. INSTALL THE SPECIAL SERVICE TOOL (SST) FOR MEASURING THE FUEL PRESSURE

1. Disconnect the fuel feed hose from the delivery pipe.

CAUTION

Cover the hose connection with a shop towel to prevent splashing of fuel caused by residual pressure in the fuel line.

- 2. Install the Fuel Pressure Gage Adapter (09353-38000) between the delivery pipe and the fuel feed hose.
- 3. Connect the Fuel Pressure Gage Connector (09353-24000) to the Fuel Pressure Gage Adapter (09353-38000).
- 4. Connect the Fuel Pressure Gage and Hose (09353-24100) to Fuel Pressure Gage Connector (09353-24000).
- 5. Connect the fuel feed hose to the Fuel Pressure Gage Adapter (09353-38000).



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# **FLA-69**





Fuel System

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### 4. INSPECT FUEL LEAKAGE ON CONNECTION

- 1. Connect the battery negative (-) terminal.
- 2. Apply battery voltage to the fuel pump terminal and activate the fuel pump. With fuel pressure applied, check that there is no fuel leakage from the fuel pressure gauge or connection part.

### **5. FUEL PRESSURE TEST**

- 1. Diconnect the negative (-) terminal from the battery.
- 2. Connect the fuel pump connector.
- 3. Connect the battery negative (-) terminal.
- 4. Start the engine and measure the fuel pressure at idle.

Standard Value: 345 ~ 355 kpa (3.5 ~ 3.6 kgf/off, 50.0 ~ 51.5 psi)

If the measured fuel pressure differs from the standard value, perform the necessary repairs using the table below.

Condition	Probable Cause	Suspected Area
	Clogged fuel filter	Fuel filter
Fuel Pressure too low	Fuel leak on the fuel-pressure regulator that is assembled on fuel pump because of poor sealing of the fuel-pressure regulator.	Fuel Pressure Regulator
Fuel Pressure too High	Sticking fuel pressure regulator	Fuel Pressure Regulator

5. Stop the engine and check for a change in the fuel pressure gauge reading.

After engine stops, the gage reading should hold for about 5 minutes

Observing the declination of the fuel pressure when the gage reading drops and perform the necessary repairs using the table below.

Condition	Probable Cause	Supected Area
Fuel pressure drops slowly after engine is stopped	Injector leak	Injector
Fuel pressure drops immediately after engine is stopped	The check valve within the fuel pump is open	Fuel Pump

STDFL9152L

# Fuel Delivery System

### 6. RELEASE THE INTERNAL PRESSURE

- 1. Disconnect the fuel pump connector (A).
- 2. Start the engine and wait until fuel in fuel line is exhausted.
- 3. After the engine stalls, turn the ignition switch to OFF position and diconnect the negative (-) terminal from the battery.

### [ 🚺 NOTE

Be sure to reduce the fuel pressure before disconnecting the fuel feed hose, otherwise fuel will spill out.

### 7. REMOVE THE SPECIAL SERVICE TOOL (SST) AND CONNECT THE FUEL LINE

- 1. Disconnect the Fuel Pressure Gage and Hose (09353-24100) from the Fuel Pressure Gage Connector (09353-24000).
- 2. Disconnect the Fuel Pressure Gage Connector (09353-24000) from the Fuel Pressure Gage Adapter (09353-38000).
- 3. Disconnect the fuel feed hose from the Fuel Pressure Gage Adapter (09353-38000).
- 4. Disconnect the Fuel Pressure Gage Adapter (09353-38000) from the delivery pipe.

CAUTION

Cover the hose connection with a shop towel to prevent splashing of fuel caused by residual pressure in the fuel line.

5. Conenct the fuel feed hose to the delivery pipe.

### 8. INSPECT FUEL LEAKAGE ON CONNECTION

- 1. Connect the battery negative (-) terminal.
- Apply battery voltage to the fuel pump terminal and activate the fuel pump. With fuel pressure applied, check that there is no fuel leakage from the fuel pressure gauge or connection part.
- 3. If the vehicle is normal, connect the fuel pump connector.

STDFL9153L

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# FLA-71



## 021 62 99 92 92

# **FLA-72**

# **Fuel System**

### **Fuel Tank**

### Removal

- 1. Preparation
  - Remove the rear seat cushion (Refer to "Seat" in BD group).
  - 2) Open the service cover (A).



3) Disconnect the fuel pump connector (A).



STDFL9154L

- 4) Start the engine and wait until fuel in fuel line is exhausted.
- 5) After engine stalls, turn the ignition switch to OFF position.

2. Disconnect the fuel feed quick-connector (A) and the vapor tube quick-connector (B).



STDFL9156L

- 3. Lift the vehicle and support the fuel tank with a jack.
- 4. Remove the center muffler (Refer to "Intake And Exhaust System" in EM group).
- 5. Disconnect the fuel filler hose (A), the leveling hose (B) and the vapor hose (C).



STDFL9157L

### 021 62 99 92 92

**FLA-73** 

# **Fuel Delivery System**



STDFL9158L

6. Remove the fuel tank mounting bolts (A) and nuts (B), and then remove the fuel tank (C).

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SHDFL8170C

### Installation

Installation is reverse of removal.

Fuel tank installation bolt:  $44.1 \sim 58.8$  N.m ( $4.5 \sim 6.0$  kgf.m,  $32.5 \sim 43.4$  lb-ft) Fuel tank installation nut:  $39.2 \sim 53.9$  N.m ( $4.0 \sim 5.5$  kgf.m,  $28.9 \sim 39.8$  lb-ft)



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# **FLA-74**

# **Fuel System**

### **Fuel Pump**

### Removal

- 1. Preparation
  - 1) Remove the rear seat cushion (Refer to "Seat" in BD group).
  - 2) Open the service cover (A).



STDFL9159D

2. Disconnect the fuel feed tube quick-connector (A), the vapor hose (B) and the vapor tube quick-connector (C).



STDFL9160L

3. Remove the fuel pump installation bolts (D) and remove the fuel pump assembly.



STDFL9154L

- 4) Start the engine and wait until fuel in fuel line is exhausted.
- 5) After engine stalls, turn the ignition switch to OFF position.

### Installation

Installation is reverse of removal.

Fuel pump installation bolt:  $2.0 \sim 2.9$  N.m ( $0.2 \sim 0.3$ kgf.m, 1.4 ~ 2.2 lb-ft)

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When installing the fuel pump module, be careful not to get the seal-ring entangled.

# Fuel Delivery System

### **Fuel Filter**

### Replacement

- 1. Remove the fuel pump (Refer to "Fuel Pump" in this group).
- 2. Disconnect the electric pump wiring connector (A) and the fuel sender wiring connector (B).



SHDFL8174C

4. Remove the fuel sender (B) with sliding it downward after releasing the latch (C).

 Remove the fuel pressure regulator & hose assembly (A) after releasing the cap (B).



# **Fuel System**

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# **Fuel Delivery System**

# **FLA-77**

### Filler-Neck Assembly

### Removal

 Disconnect the fuel filler hose (A), the leveling hose (B) and the vapor hose (C).



STDFL9161L 2. Open the fuel filler door and unfasten the filler-neck assembly mounting screws (A).



SCMFL6655D

3. Remove the rear-LH wheel, tire, and the inner wheel house.

4. Remove the bracket mounting bolt (A) and remove the filler-neck assembly.



SHDFL8181C

### Installation

1. Installation is reverse of removal.

Filler-neck assembly installation bolt: $7.8 \sim 11.8$  N.m ( $0.8 \sim 1.2$  kgf.m,  $5.8 \sim 8.7$  lb-ft)Filler-neck assembly installation screw: $7.8 \sim 11.8$  N.m ( $0.8 \sim 1.2$  kgf.m,  $5.8 \sim 8.7$  lb-ft)

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