		DIAGNOSTICS - SFISYSTEM	05J31-01
DTC	P0100	MASS OR VOLUME AIR FLOW CIRCUIT	
DTC	P0102	MASS OR VOLUME AIR FLOW CIRCUIT	
DTC	P0103	MASS OR VOLUME AIR FLOW CIRCUIT	

CIRCUIT DESCRIPTION

The MAF (Mass Air Flow) meter measures the amount of air flowing through the throttle valve. The ECM uses this information to determine the fuel injection time and provides a proper air–fuel ratio. Inside the MAF meter, there is a heated platinum wire exposed to the flow of intake air.

By applying a specific current to the wire, the ECM heats this wire to a given temperature. The flow of incoming air cools the wire and an internal thermistor, affecting their resistance. To maintain a constant current value, the ECM varies the voltage applied to these components in the MAF meter. The voltage level is proportional to the air flowing through the sensor. The ECM interprets this voltage as the intake air amount. The circuit is constructed so that the platinum hot wire and temperature sensor provide a bridge circuit, and the power transistor is controlled so that the potential of A and B remains equal to maintain the set temperature.



DTC No.	DTC Detection Condition	Trouble Area
P0100	When the mass air flow meter circuit has an open or a short for more than 3 seconds	 Open or short in mass air flow meter circuit Mass air flow meter ECM
P0102	When the mass air flow meter circuit has an open for more than 3 seconds	 Open in mass air flow meter circuit Mass air flow meter ECM
P0103	When the mass air flow meter circuit has a short for more than 3 seconds	Short in mass air flow meter circuit Mass air flow meter ECM

05-89

HINT:

After confirming DTC P0100, P0102 or P0103, confirm the mass air flow ratio in DIAGNOSIS / ENHANCED OBD II / ENGINE AND ECT / DATA LIST / ALL using the hand-held tester or the OBD II scan tool.

Air Flow Rate (gm/s)	Malfunction
Approximately 0.0	 Mass air flow meter power source circuit open VG circuit open or short
271.0 or more	• E2G circuit open

MONITOR DESCRIPTION

If there is a defect in the sensor or an open or short circuit, the voltage level will deviate from the normal operating range. The ECM interprets this deviation as a defect in the MAF meter and sets a DTC. Example:

When the sensor voltage output is less than 0.2 V or more than 4.9 V and if either condition continues for more than 3 seconds.

MONITOR STRATEGY

Related DTCs	P0100: Mass air flow meter circuit range check (fluttering) P0102: Mass air flow meter circuit range check (low voltage) P0103: Mass air flow meter circuit range check (high voltage)
Required sensors/components	Mass air flow meter
Frequency of operation	Continuous
Duration	3 seconds
MIL operation	Immediately (when engine speed is less than 4,000 rpm) 2 driving cycles (when engine speed is 4,000 rpm or more)
Sequence of operation	None

TYPICAL ENABLING CONDITIONS

The monitor will run whenever the following DTCs are not	Cas many 05, 20
present	See page 05–20

TYPICAL MALFUNCTION THRESHOLDS

P0100:

Mass air flow meter voltage	Less than 0.2 V or more than 4.9 V
P0102:	
Mass air flow meter voltage	Less than 0.2 V
P0103:	
Mass air flow meter voltage	More than 4.9 V

COMPONENT OPERATING RANGE

Mass air flow meter voltage	0.4 to 2.2 V

WIRING DIAGRAM



INSPECTION PROCEDURE

HINT:

Read freeze frame data using the hand-held tester or the OBD II scan tool. Freeze frame data records the engine condition when malfunction is detected. When troubleshooting, freeze frame data can help determine if the vehicle was running or stopped, if the engine was warmed up or not, if the air-fuel ratio was lean or rich, and other data from the time the malfunction occurred.

1	READ VALUE OF HAND-HELD TESTER OR OBD II SCAN TOOL(MASS AIR FLOW
	RATE)

- (a) Connect the hand-held tester or the OBD II scan tool to the DLC3.
- (b) Put the engine in inspection mode (see page 05-1).
- (c) Start the engine.
- (d) Turn the hand-held tester or the OBD II scan tool ON.
- (e) On the hand-held tester, select the item: DIAGNOSIS / ENHANCED OBD II / ENGINE AND ECT / DATA LIST / ALL / MAF.
- (f) Read its value using the hand-held tester or the OBD II scan tool. **Result:**

Air Flow Rate (gm/s)	Proceed to
0.0	A
271.0 or more	В
Between 1.0 and 270.0 (*1)	C

*1: The value must be changed when the throttle valve is opened or closed.



A

2 INSPECT MASS AIR FLOW METER(POWER SOURCE)



(a) Turn the power switch ON (IG).

step 5

- (b) Disconnect the M1 mass air flow meter connector.
- (c) Measure the voltage between the terminal of the wire harness side connector and body ground. **Output**

Standard:

Tester Connection	Specified Condition
+B (M1–1) – Body ground	9 to 14 V

(d) Reconnect the mass air flow meter connector.

NG >	Go	to
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OK

DIAGNOSTICS - SFI SYSTEM

3 **INSPECT ECM(VG VOLTAGE)**



(a)	Put the engine in inspection mode
	(see page <mark>05–1</mark>).

- (b) Start the engine.
- Measure the voltage between the specified terminals of (C) the E5 ECM connector.

HINT:

The A/C switch should be turned OFF.

Standard:

Tester Connection	Condition	Specified Condition		
VG (E5–33) – EVG (E5–32)	Engine is idling	0.5 to 3.0 V		
OK REPLACE ECM (See page 10–24)				

NG

4 CHECK HARNESS AND CONNECTOR(MASS AIR FLOW METER - ECM) Disconnect the M1 mass air flow meter connector. (a) Wire Harness Side: Disconnect the E5 ECM connector. (b) Mass Air Flow Meter Connector Check the resistance between the wire harness side con-(c) (M1) nectors. Standard (Check for open): 1 **Tester Connection** Specified Condition VG (M1-3) - VG (E5-33) Below 1 Ω E2G VG E2G (M1-2) - EVG (E5-32) Below 1 Ω Front View Standard (Check for short): A54396 Tester Connection Specified Condition VG (M1-3) or VG (E5-33) - Body ground 10 k Ω or higher Reconnect the mass air flow meter connector. (d) E5 (e) Reconnect the ECM connector. EVG VG REPAIR OR REPLACE HARNESS NG OR ECM Connector A65745 CONNECTOR

OK

REPLACE MASS AIR FLOW METER

5 CHECK HARNESS AND CONNECTOR(MASS AIR FLOW METER – EFI M RELAY)



- (a) Remove the integration relay from the engine room R/B.
- (b) Disconnect the M1 mass air flow meter connector.
- (c) Check the resistance between the wire harness side connectors.

Standard (Check for open):

Tester Connection	Specified Condition
+B (M1–1) – EFI M relay (3I–8)	Below 1 Ω

Standard (Check for short):

Tester Connection	Specified Condition
+B (M1–1) or EFI M relay (3I–8) – Body ground	10 k Ω or higher

(d) Reconnect the mass air flow meter connector.

(e) Reinstall the integration relay.



NG REPAIR OR REPLACE HARNESS

OK

CHECK ECM POWER SOURCE CIRCUIT (See page 05-366)

6 INSPECT ECM(SENSOR GROUND)



	Standard:
	the E5 ECM connector and the body ground.
)	Check the resistance between the specified terminal of

Tester Connection	Specified Condition
EVG (E5–32) – Body ground	Below 1 Ω

NG > REPLACE ECM (See page 10–24)

OK

OR

7 CHECK HARNESS AND CONNECTOR (MASS AIR FLOW METER – ECM)

Wire Harness Side:



- (a) Disconnect the M1 mass air flow meter connector.(b) Disconnect the E5 ECM connector.
- (c) Check the resistance between the wire harness side connectors.

Standard (Check for open):

Tester Connection	Specified Condition
VG (M1–3) – VG (E5–33)	Below 1 Ω
E2G (M1–2) – EVG (E5–32)	Below 1 Ω

Standard (Check for short):

Tester Connection	Specified Condition
VG (M1–3) – +B (M1–1)	10 k Ω or higher

- (d) Reconnect the mass air flow meter connector.
- (e) Reconnect the ECM connector.



NG REPAIR OR REPLACE HARNESS OR CONNECTOR

OK

REPLACE MASS AIR FLOW METER