

**DATSUN****Model S110 Series**

# SECTION EF

## ENGINE FUEL

**EF**

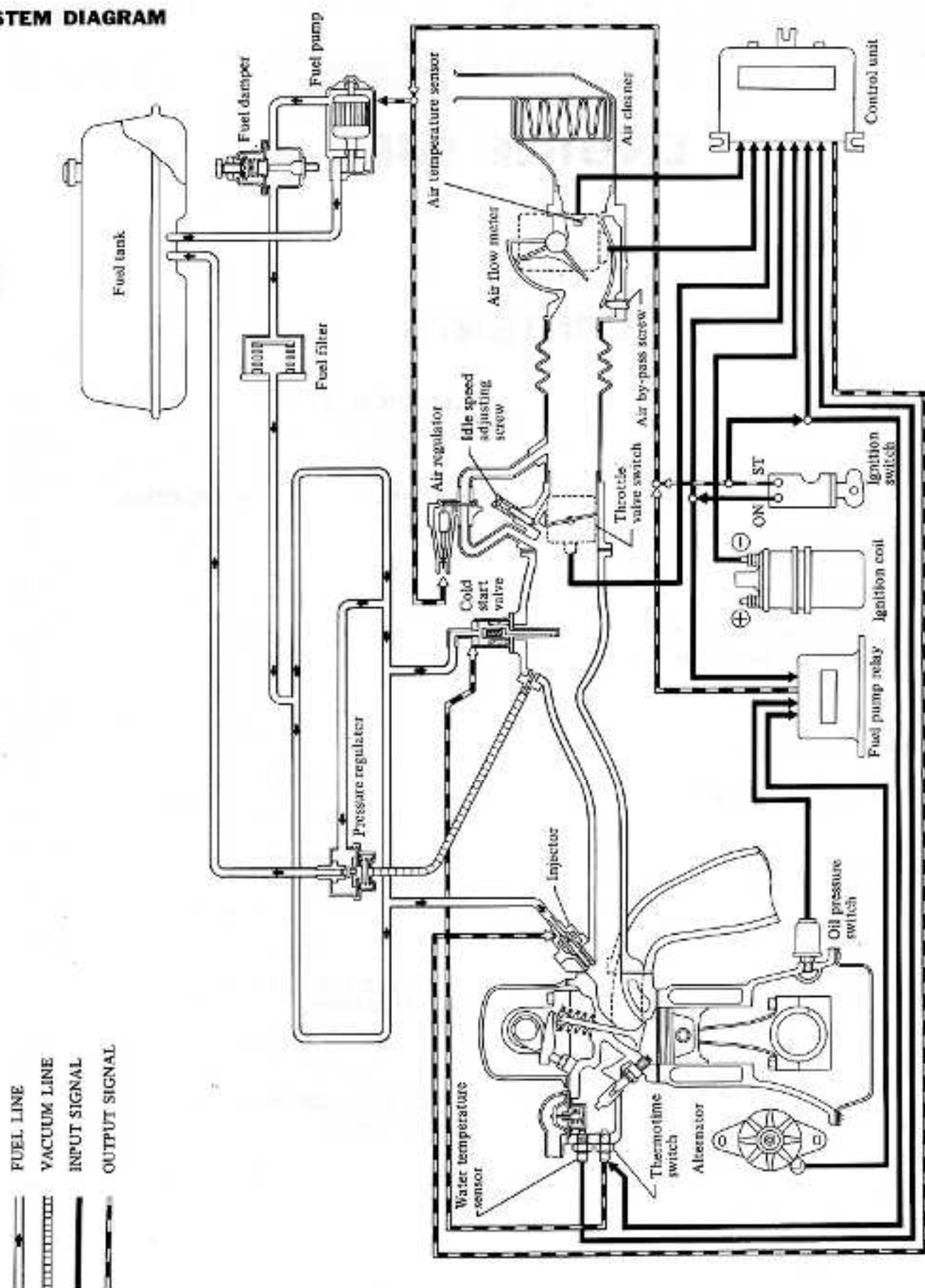
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## DESCRIPTION

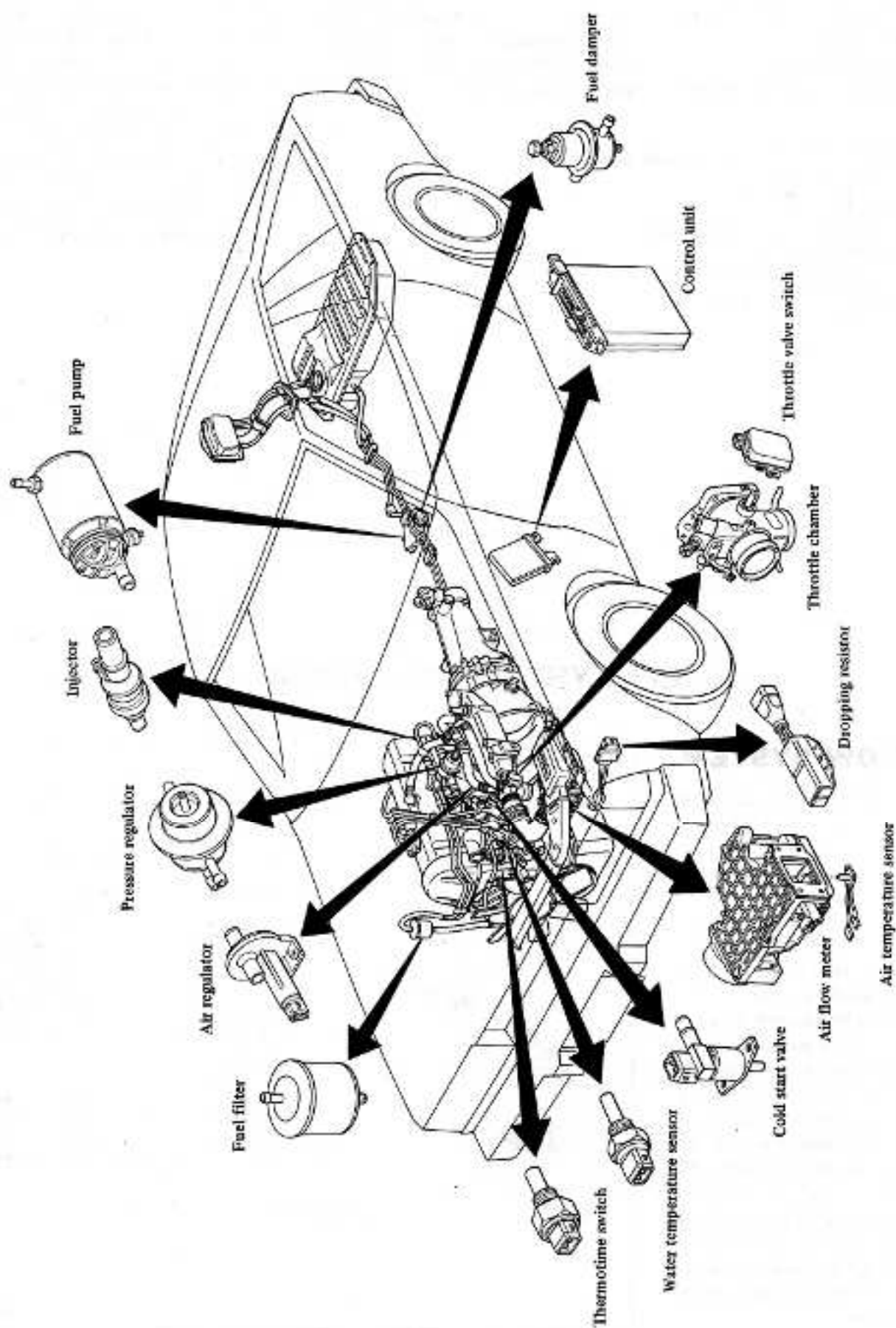
## SYSTEM DIAGRAM



EF282A

## COMPONENT PARTS LOCATION

SE# 268



## EFI SYSTEM

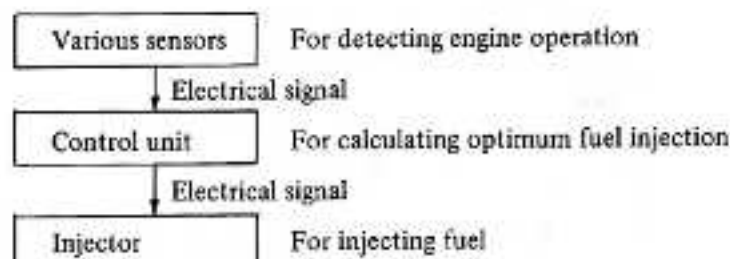
The Electronic Fuel Injection (EFI) system is used to control fuel supply electrically, in place of the conventional carburetor system.

The EFI system employs various types of sensors to convert the engine

operating conditions into electronic signals. These signals are sent to the control unit where the optimum injector open-valve time period is computed according to the information stored in the memory for control of fuel injection quantity.

## FEATURES

The EFI system utilizes electronic elements such as integrated circuits (ICs), resistors, thermistors, etc. for electrically controlling the amount of fuel injected, corresponding to changes in engine operations. Because of this use of electronic components, this system is able to provide a quick response to changes in operating conditions, and serves to improve the engine performance and to reduce fuel consumption and harmful gases.



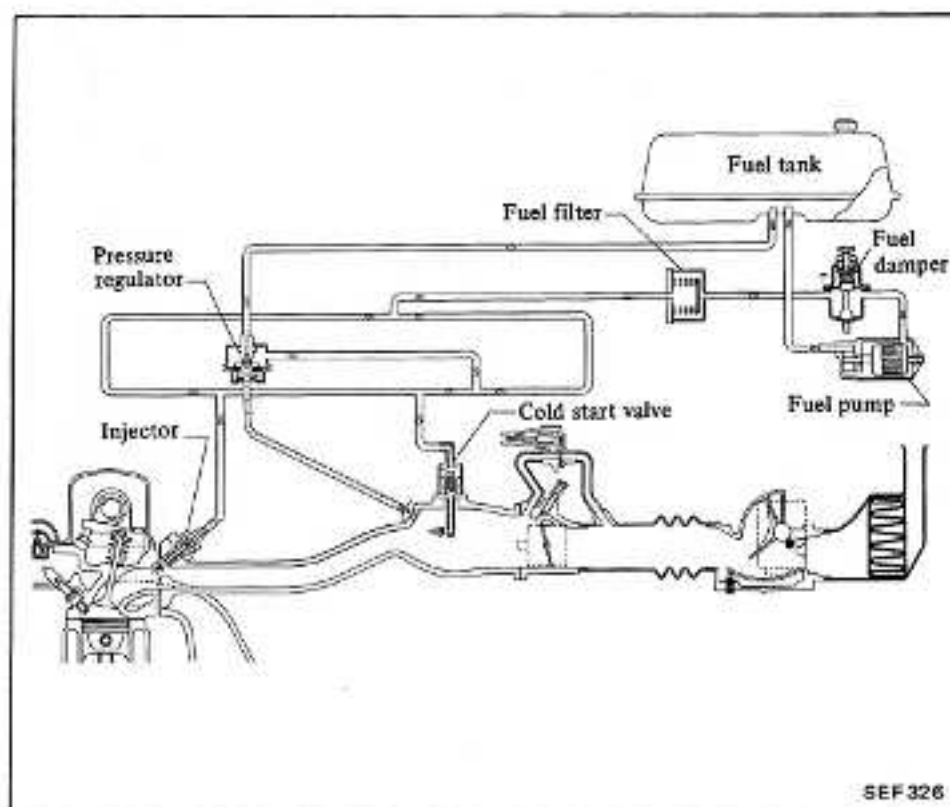
## EFI SYSTEM OPERATION

### FUEL FLOW SYSTEM

Fuel is sucked from the fuel tank into the fuel pump, from which it is discharged under pressure. As it flows through the mechanical fuel damper, pulsation in the fuel flow is damped. Then, the fuel is filtered in the fuel filter, goes through the fuel line, and is injected into the intake manifold cylinder branch from the injector.

Surplus fuel is led through the pressure regulator and is returned to the fuel tank. The pressure regulator controls the injection pressure in such a manner that the pressure difference between the fuel pressure and the intake manifold vacuum is always 250 kPa (2.50 bar, 2.55 kg/cm<sup>2</sup>, 36.3 psi).

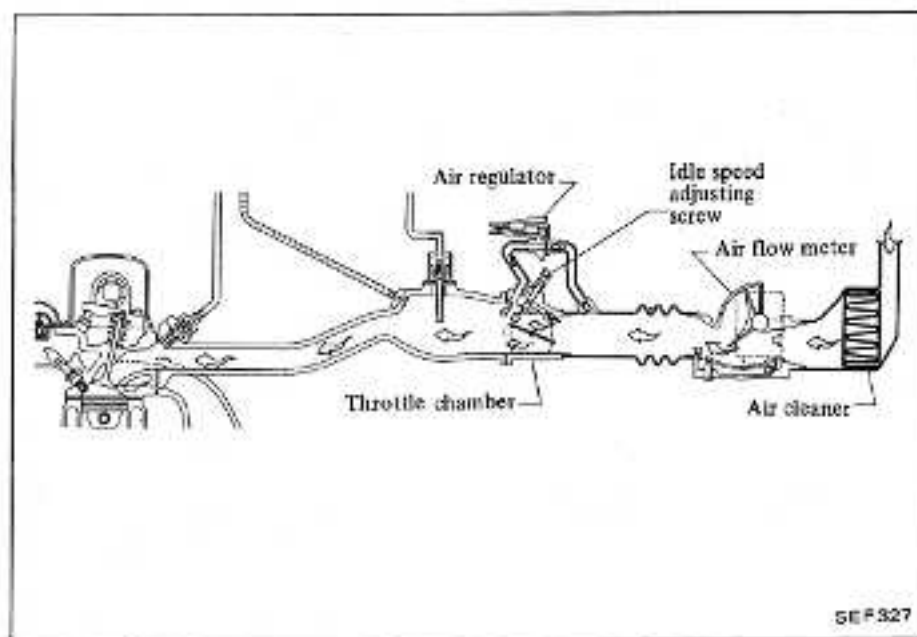
During starting operation of the engine when the cooling water temperature is below the specification, fuel is injected into the intake manifold from the cold start valve.



SEF 326

## AIR FLOW SYSTEM

Intake air from the air cleaner is metered at the air flow meter, flows through the throttle chamber and into the intake manifold, and then flows through each intake manifold branch into the cylinder. Air flow during driving is controlled by the throttle valve located in the throttle chamber. During idling operation, the throttle valve is in the almost closed position, and the air is led through the by-pass port mounted to the throttle chamber. In this case, the quantity of suction air is adjusted by means of the idle speed adjusting screw. During warming-up operation, the air flow is bypassed through the air regulator to increase engine rpm.

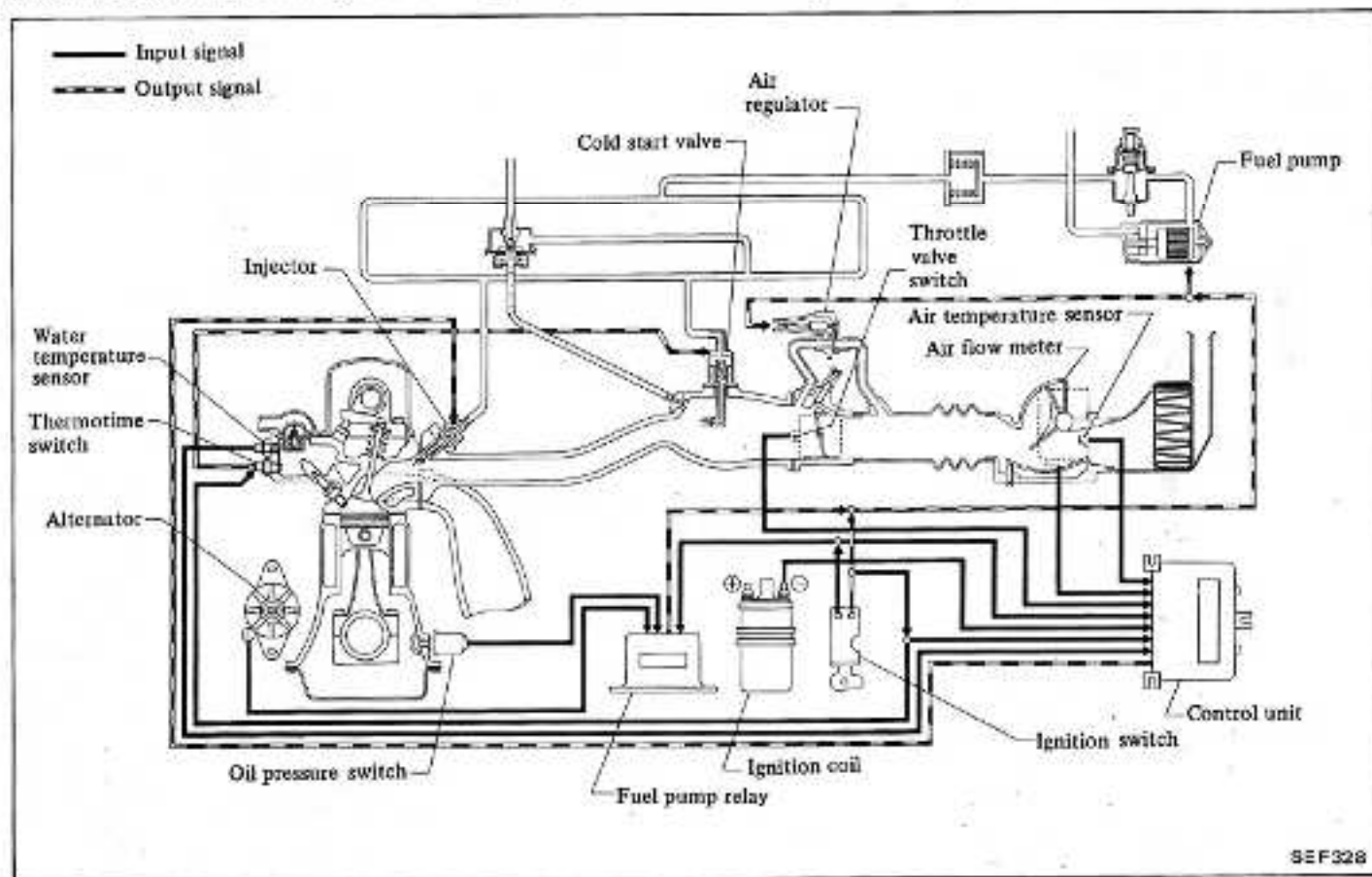


## ELECTRICAL FLOW SYSTEM

The suction air flow varies with the movement of the air flow meter, and the quantity of fuel to be injected should be controlled correctly in cor-

respondence with the present air flow. In the EFI system, the injection pressure is held constant at 250 kPa (2.50 bar, 2.55 kg/cm<sup>2</sup>, 36.3 psi) and the area of the injector nozzle hole is also constant. Therefore, the fuel injection quantity can be determined by the in-

jector open-valve time period. The control unit of the EFI system determines this pulse width duration according to information (electrical signals) from various types of sensors, thereby controlling the fuel injection quantity.



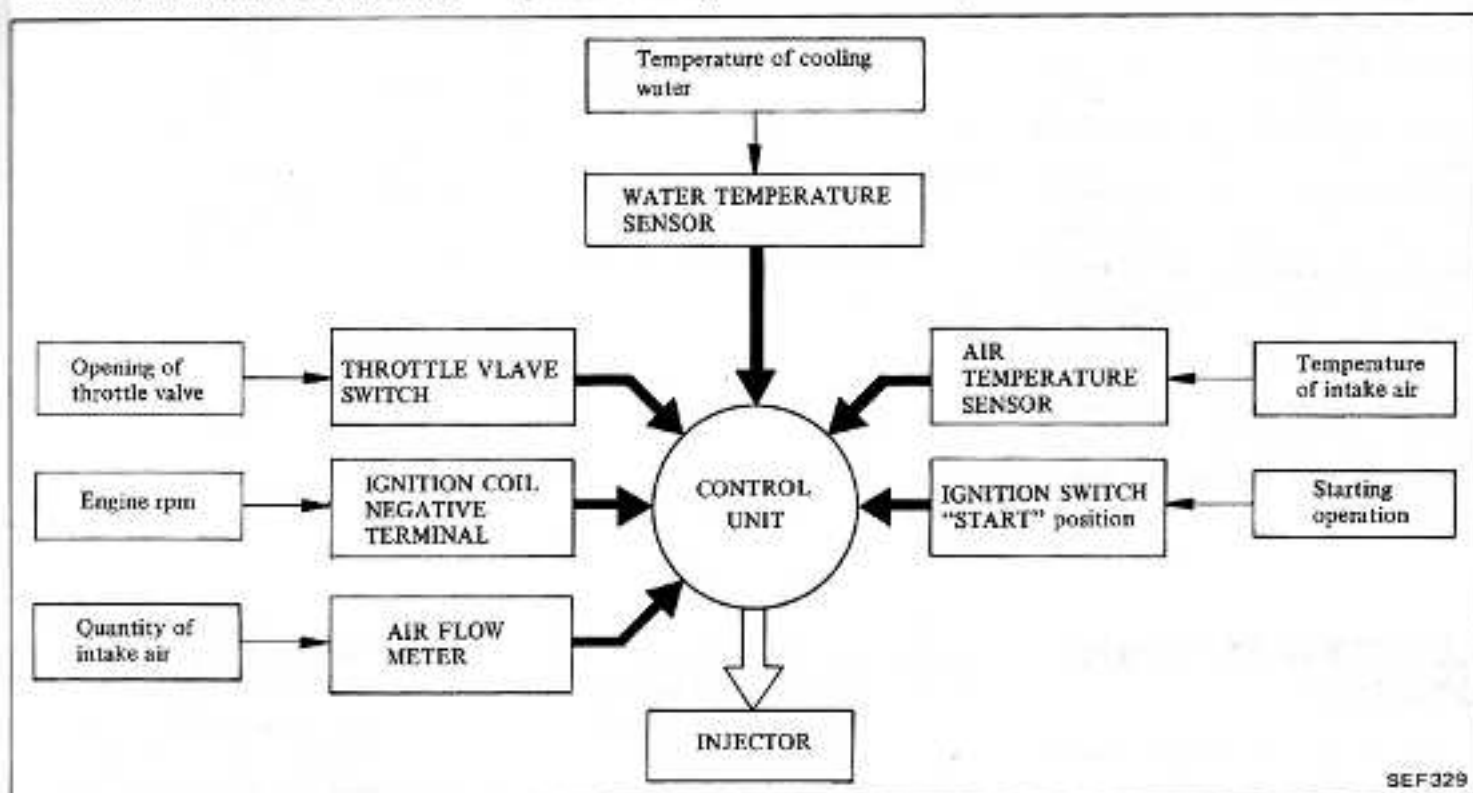


## SIGNALS FOR CONTROL UNIT

An electrical signal from each sensor is introduced into the control unit

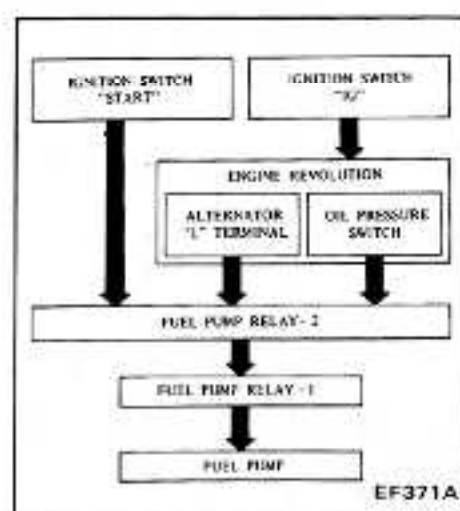
for computation. The open-valve time period of the injector is controlled by

the duration of the pulse computed in the control unit.



## INDEPENDENT SIGNALS OF CONTROL UNIT

### Fuel pump operation



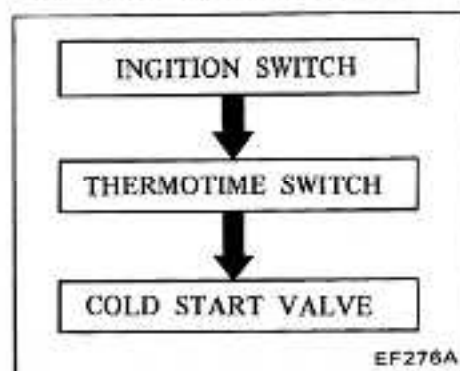
- When starting the engine, the fuel pump is operated by the current supplied through fuel pump relay-2 and -1. After the engine starts, the fuel pump continues to operate using current supplied from fuel pump relay-2 monitoring the engine

revolution and fuel pump relay-1. If the engine stalls for some reason, fuel pump relay-2 receives the "engine stall" signal, and stops feeding current, thereby stopping the operation of the fuel pump.

- Rotation of the engine is detected by monitoring both the generation of the alternator and the engine oil pressure. Because of this dual monitoring system, fuel pump operation can be assured during engine rotation, even if one of these monitor units should fail.

If the engine stalls completely due to a malfunction, the supply of fuel is stopped at once; this system improves safety in case of engine malfunction.

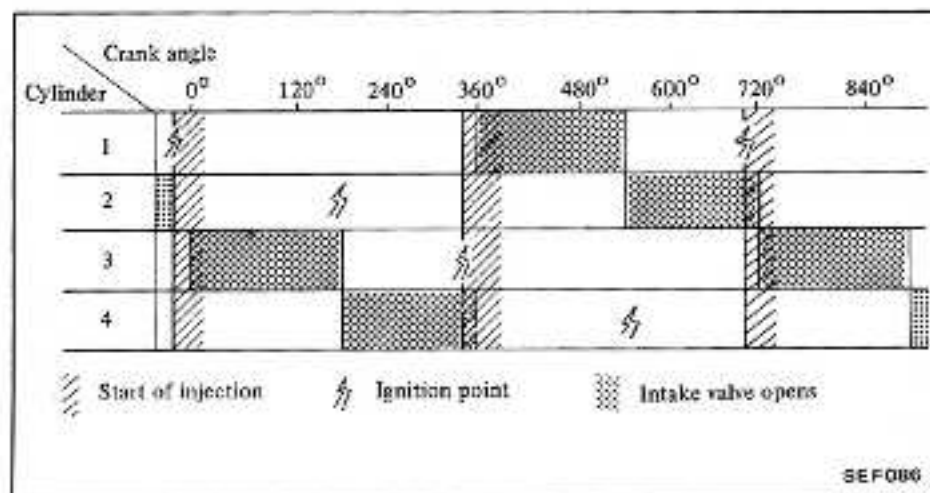
### Cold start valve operation



When the cooling water temperature is lower than the specification, the bimetal contact in the thermotime switch remains in the ON position. At this switch position, if the ignition switch is turned to the START position, electric current is supplied from the battery for operation of the cold start valve. When the cooling water temperature is above the specification, the bimetal contact is in the OFF position. In this case, even if the ignition switch is turned to the START position, the cold start valve will not be actuated.

## FUEL INJECTION CONTROL

### FUEL INJECTION TIMING



The engine has a repetitive four-stroke cycle: suction → compression → combustion → exhaust. Fuel injection is made just prior to the beginning of the suction stroke in each cylinder. However, this situation is not the same for the EFI system.

The fuel injectors are electrically connected, in parallel, in the control unit. All injectors receive the injection signal from the control unit simultaneously. Therefore, injection is made independently of the engine stroke cycle (suction, compression, combustion, and exhaust). In the four-cylinder engine, injection is made once after receiving the ignition signal from the ignition coil two times.

The required fuel quantity is attained after fuel injection is made twice during one stroke cycle (suction, compression, combustion, exhaust). In other words, one injection of fuel provides only half the fuel quantity necessary for operation of one stroke cycle of the engine.

Fuel in this EFI system is not injected directly into the cylinder, but is injected into the outside portion of the intake valve. Therefore, the air-fuel mixture is sucked into the cylinder when the intake valve opens to start the suction stroke. In other strokes, the air-fuel mixture is kept outside the intake valve.

### FUEL INJECTION QUANTITY

The fuel injection quantity is the sum of the "basic injection quantity" which is the basis of the injection quantity and the "enrichment" that is used to correct the basic injection quantity in correspondence with the various conditions.

$$\text{Fuel injection quantity} = \text{Basic injection quantity} + \text{Enrichment}$$

### BASIC INJECTION QUANTITY

The "engine rpm" information and "load state" information are created by two signals which provide for the rotation of the engine. One of these two signals is sent out from the ignition coil that detects the engine rpms. The other one is the signal sent from the air flow meter which monitors the suction air quantity. The injection quantity determined by these signals is called the "basic injection quantity."

### ENRICHMENT

The basic injection quantity is used as the basis for providing engine rotation, but the injector is not controlled by this factor alone. For example, the fuel should be enriched when starting the engine or in the full-throttle position. For providing this enrichment, the control unit computes the quantity of fuel to be added to the basic injection quantity by using signals sent from each sensor. It causes the total quantity of fuel to be injected. Enrichment may also be made by the injection from the cold start valve, which functions independently of the control unit.

The following sensors and switches are used to generate the fuel enrichment signal:

- 1) Water temperature sensor:  
The enrichment signal is generated in correspondence with the cooling water temperature when it is below 80°C (176°F).
- 2) Air temperature sensor:  
The enrichment signal is generated in correspondence with the intake air temperature when it is below 40°C (104°F).
- 3) Throttle valve switch:  
The idle contact and full throttle contact in this switch detect the open angle of the throttle valve and generate the enrichment signal.
- 4) Thermostime switch:  
This switch generates the enrichment signal when the cooling water temperature is below 14°C (57°F).
- 5) Ignition switch:  
The enrichment signal is generated in the START position of the ignition switch.

Various fuel enrichment corrections are made by these signals in order to provide optimum fuel injection under any engine operating conditions.

### "Cold start" enrichment

The cold start valve operates when the ignition switch is turned to the "START" position and the thermotime switch is turned "ON", and injects fuel into the intake manifold.

### "Start" enrichment

When the ignition switch is in the "START" position during cranking operation, a constant amount of fuel is increased irrespective of the cooling water temperature.

### "After start" enrichment

When the ignition switch is turned from the "START" to "ON" position after cranking operation, the "start" enrichment becomes zero. The "after start" enrichment is provided to compensate for this sudden decrease in fuel quantity. The "after start" enrichment decreases gradually as time passes, finally becoming zero, and is determined by cooling water temperature.

### "After idle" enrichment

The "after idle" enrichment provides smooth acceleration when the accelerator pedal is depressed to start the vehicle. This enrichment is determined by cooling water temperature.

### "Full" enrichment

The "full" enrichment provides smooth full throttle driving performance when the throttle valve opening is more than 34°.

### "Cooling water temperature" enrichment

Fuel is increased according to the cooling water temperature monitored by the cooling water temperature sensor. This enrichment is zero when the cooling water temperature is above 80°C (176°F).

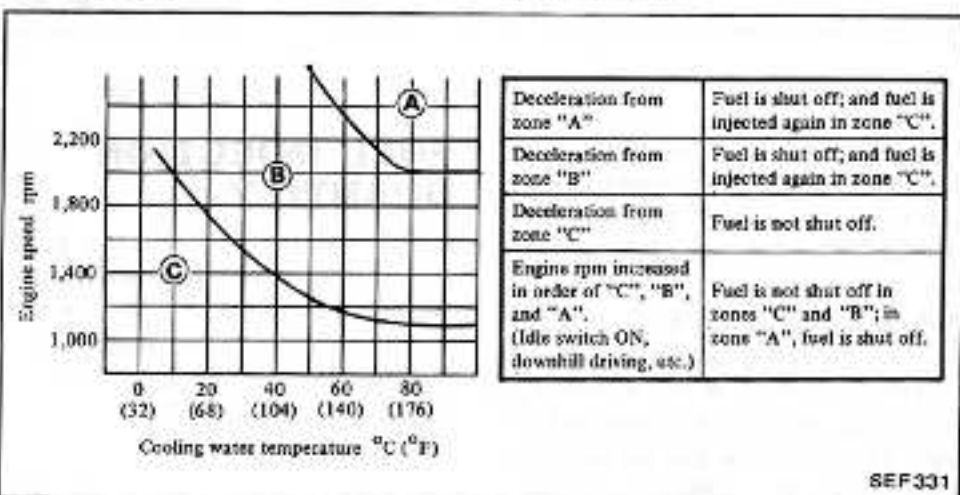
### "Intake air temperature" enrichment

Fuel injection is increased according to the intake air temperature monitored by the intake air temperature sensor. This enrichment is zero when the intake air temperature is above 40°C (104°F).

### FUEL SHUT-OFF

Fuel shut-off is accomplished during deceleration when the engine does not require fuel.

The above graph shows the relationship between engine rpm and fuel shut-off range.



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### ENRICHMENT SIGNAL AND SIGNAL SOURCE CHART

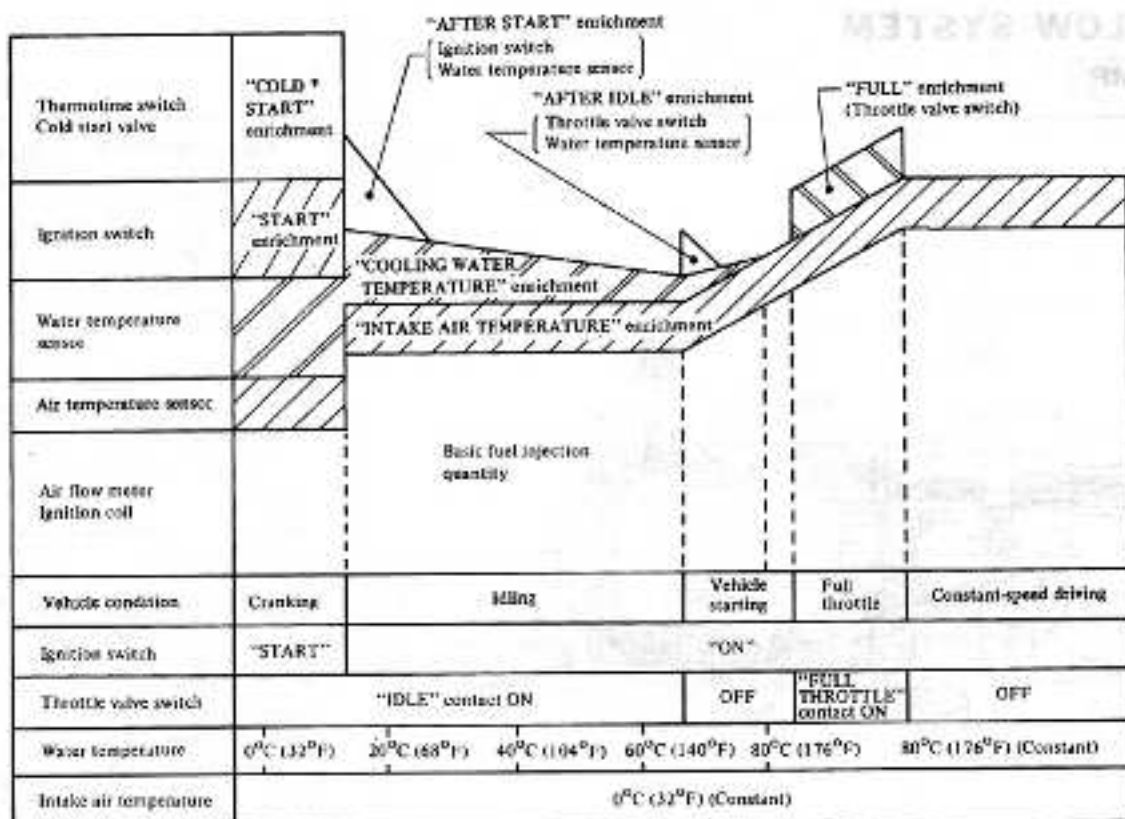
Sensor & switch	Water temperature sensor	Air temperature sensor	Throttle valve switch		Thermotime switch	Ignition switch "START"	Remarks
			Idle contact	Full throttle contact			
Fuel enrichment							
Cold start					O	O	
Start						O	
After start	O					O *1	*1: Ignition switch "START" → "ON"
After idle	O		O *2				*2: Idle contact "ON" → "OFF"
Full				O			
Cooling water temperature	O						
Intake air temperature		O					



## EXAMPLE OF FUEL INJECTION QUANTITY

## Cold start

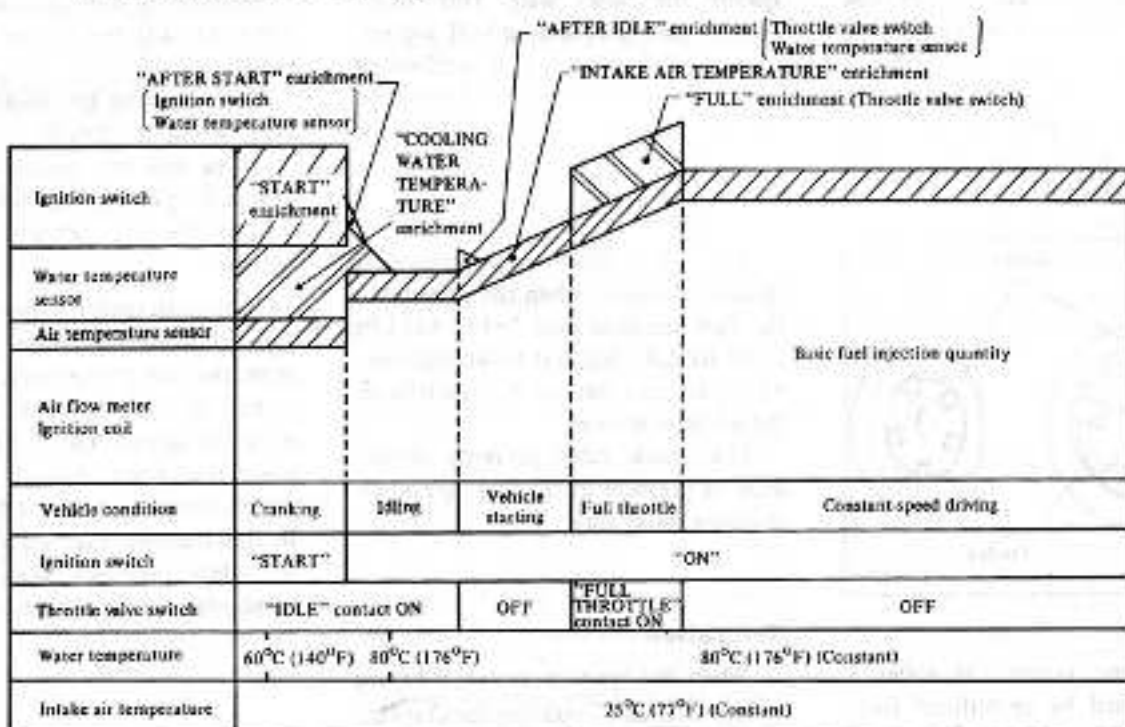
..... Intake air temperature at 0°C (32°F) (constant) and water temperature rises from 0°C (32°F)



\* Fuel increase by cold start valve is accomplished only when starting engine in cold weather  
[Cooling water temperatures below 14°C (57°F)]

## Hot restart

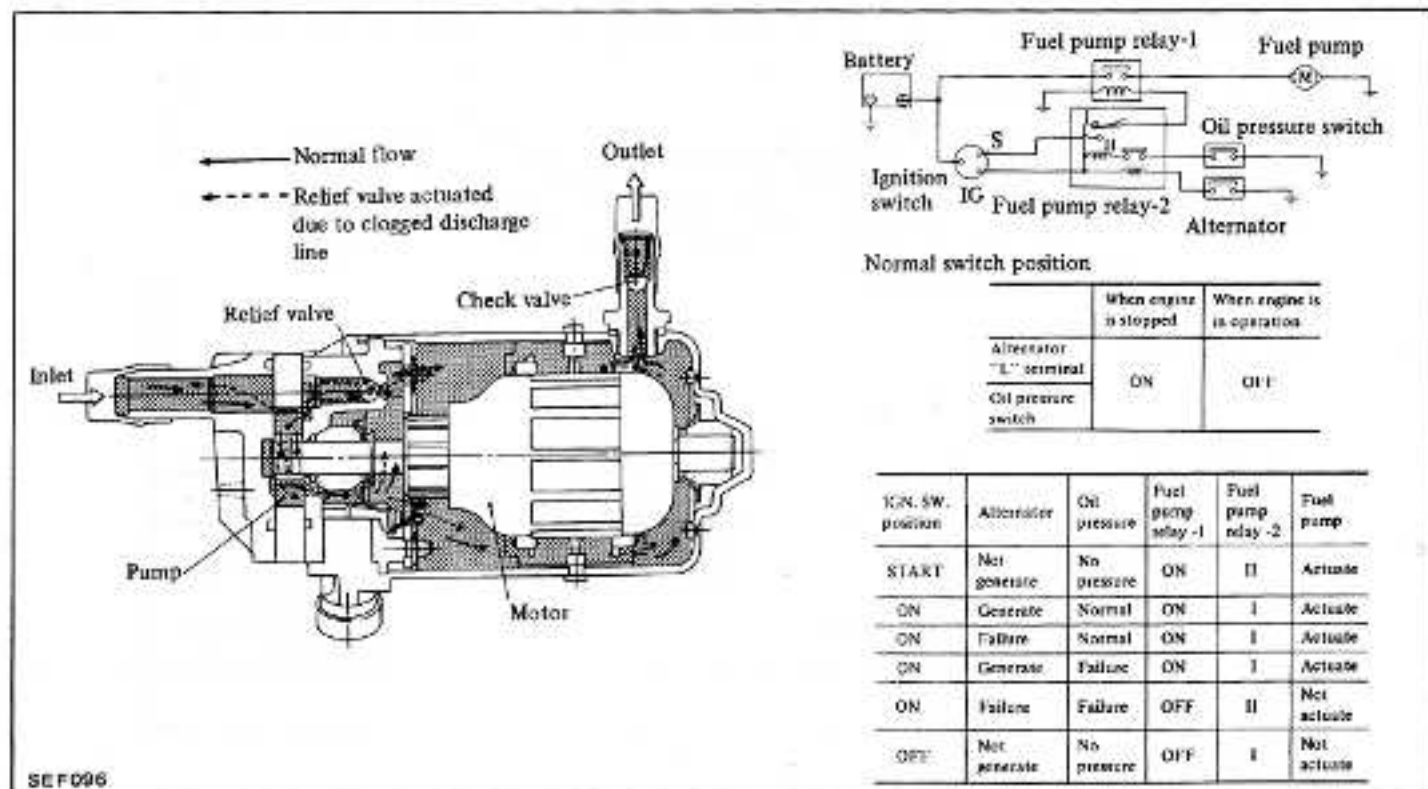
..... Intake air temperature at 25°C (77°F) (constant) and water temperature rises from 60°C (140°F)



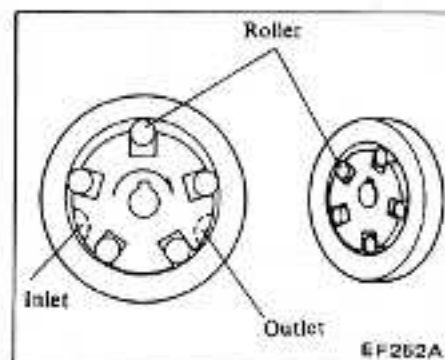
# EFI SYSTEM COMPONENT PARTS CONSTRUCTION AND FUNCTION

## FUEL FLOW SYSTEM

### FUEL PUMP



The fuel pump employs a wet type construction where a vane pump with roller is directly coupled to a motor filled with fuel. This construction provides superior coupling characteristics between the pump and motor, and greater safety in case of fire.



In the vane pump, the roller is pushed outward by centrifugal force when the pump rotates, and is pressed

against the outer wall. This rotary portion and surrounding wall are not coaxial, and pumping is performed by the change in clearance between the wall and the rotary portion. Thus, when the clearance is large, fuel is sucked in; when it decreases, fuel is discharged.

The relief valve in the pump is designed to open when the pressure in the fuel line rises over 294 to 441 kPa (2.94 to 4.41 bar, 3.0 to 4.5 kg/cm<sup>2</sup>, 43 to 64 psi) due to malfunction in the pressure system.

The check valve prevents abrupt drop of pressure in the fuel pipe when stopping the engine.

### Operation

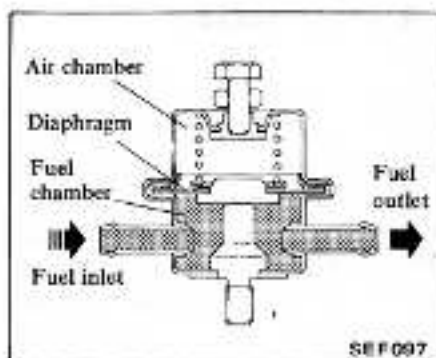
When the ignition switch is turned to the "START" position for cranking operation, the fuel pump is actuated

irrespective of the conditions of the alternator and the engine oil pressure switch.

After starting the engine (the ignition switch is "ON"), the alternator operates and the engine oil pressure switch is open through rotation of the engine, thereby actuating the fuel pump.

If the alternator stops and the engine oil pressure decreases for some reason, the fuel pump relay-2 contact is turned to "II", and the fuel pump relay-1 is turned "OFF". Then the fuel pump is stopped, through the ignition switch remains in the "ON" position. In this manner, fuel supply is cut off for safety purposes when the engine accidentally stops during driving.

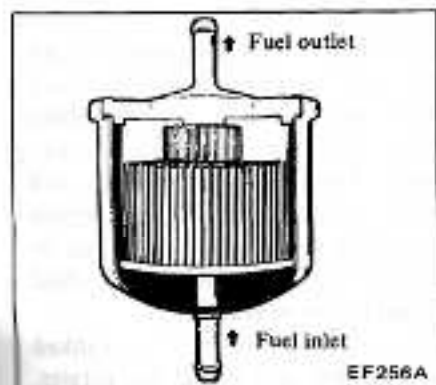
## FUEL DAMPER



The fuel damper is provided to suppress pulsation in fuel flow discharged from the fuel pump. No adjustment is allowed on this damper.

Change in the pump discharge pressure is monitored by the diaphragm and spring, which vary the volume of the fuel chamber for suppressing pulsation.

## FUEL FILTER



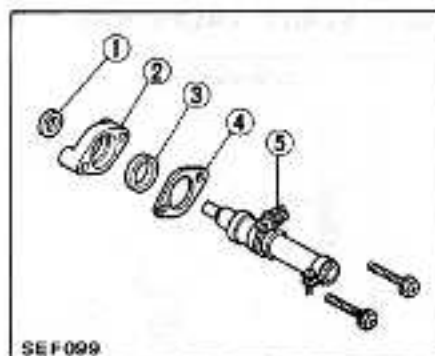
The fuel filter is placed between the fuel damper and the injector, and is used to remove foreign matter in the fuel. Water in the fuel is collected at the bottom of the filter casing.

## INJECTOR

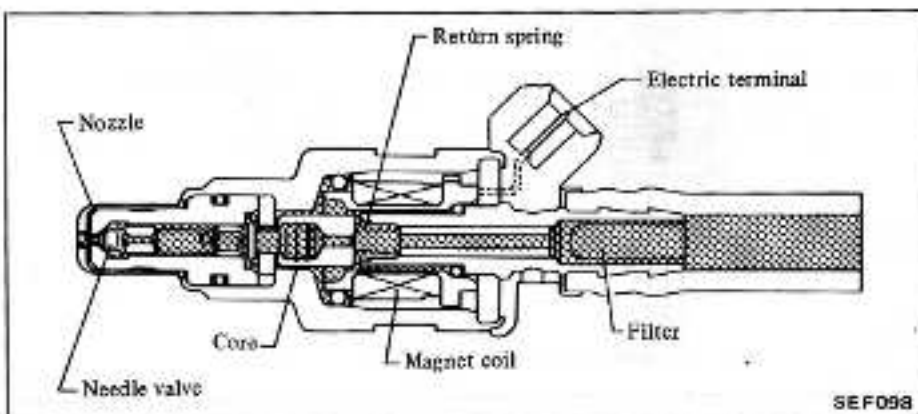
The injector receives the pulse signal from the control unit, and injects the fuel toward the intake valve in the cylinder head.

The injector operates on the

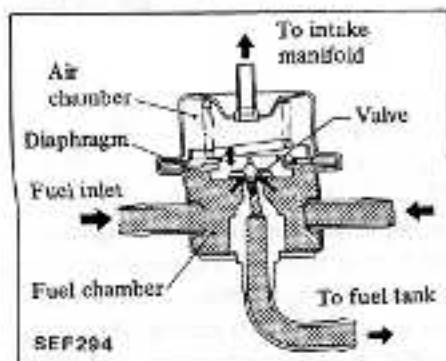
solenoid valve principle. When a driving pulse is applied to the coil built into the injector, the plunger is pulled into the solenoid, thereby opening the needle valve for fuel injection. The quantity of injected fuel is in proportion to the duration of the pulse applied from the control unit.



- 1 Injector lower rubber insulator
- 2 Injector lower holder
- 3 Injector upper rubber insulator
- 4 Injector upper holder
- 5 Injector

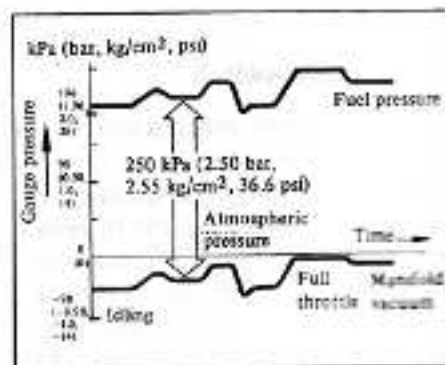


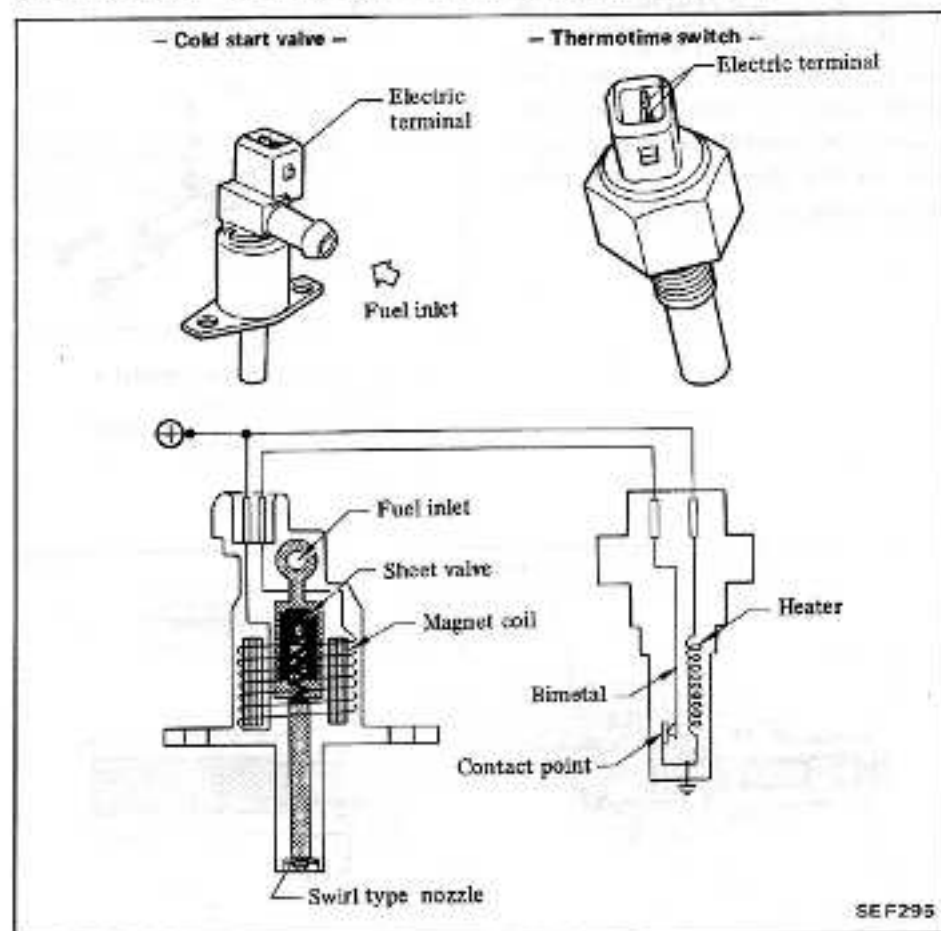
## PRESSURE REGULATOR



The pressure regulator controls the pressure of fuel so that a pressure difference of 250 kPa (2.50 bar, 2.55 kg/cm<sup>2</sup>, 36.3 psi) can be maintained between the fuel pressure and intake manifold vacuum. The pressure re-

gulator is divided into the air chamber and fuel chamber by the diaphragm. Intake manifold vacuum is introduced into the air chamber, thereby keeping differential pressure constant causing excessive fuel to return to the fuel tank through the return side port. This constant differential pressure provides optimum fuel injection in every mode of engine operation.



**COLD START VALVE AND THERMOTIME SWITCH****Cold start valve**

The cold start valve causes fuel to be injected into the intake manifold independently of the injector operation so that the engine can be started smoothly during cold weather.

The cold start valve operates on the electromagnetic principle.

To improve fuel-air mixing at lower temperatures, the cold start valve employs a swirl type nozzle which has a turn chamber at the end. With this construction, better atomization of fuel can be obtained.

**Thermotime switch**

The thermotime switch is built into the thermostat housing.

A harness is connected in series to the cold start valve from the thermotime switch. The bimetal contact in the thermotime switch opens or closes depending on the cooling water temperature, and sends a signal to the cold

start valve so that an additional amount of fuel can be injected for starting operation of the engine.

The thermotime switch is ON when the cooling water temperature is lower than 14°C (57°F), and the thermotime switch is OFF when the cooling water temperature is higher than 25°C (77°F).

The temperature at which the bimetal contact turns ON or OFF may vary within the range of 14 to 25°C (57 to 77°F). This implies, however, that repeated operation of the ignition switch may result in excessively thick mixture and consequent troubles in engine operation. To prevent this, the bimetal is equipped with a heater. Electric current flows through the heater while the ignition switch is in the "START" position, and warms up the bimetal. Through repeated operation of the ignition switch, then, the bimetal is sufficiently warmed up to open the thermotime switch, thus stopping excessive injection of fuel from the cold start valve.

**AIR FLOW SYSTEM  
AIR FLOW METER**

The air flow meter measures the quantity of intake air, and sends a signal to the control unit so that the base pulse width can be determined for correct fuel injection by the injector. The air flow meter is provided with a flap in the air passage. As the air flows through the passage, the flap rotates and its angle of rotation is electronically monitored to count the air flow rate.

More specifically, the angle of rotation of the flap is monitored by a potentiometer provided inside as a potential difference  $U$ . When the flap deflects along with a change in the intake air flow rate, the terminal ⑦ mounted to the flap shaft slides on the variable resistor  $R$  from  $R_1$  to  $R_9$ , causing the voltage across terminals ⑦ and ⑧ to change.

A constant voltage  $U_B$  (battery voltage) is applied across terminals ⑥ and ⑨. Then the air flow rate is converted into the voltage ratio signal  $U/U_B$ , which in turn is sent to the control unit for computation.

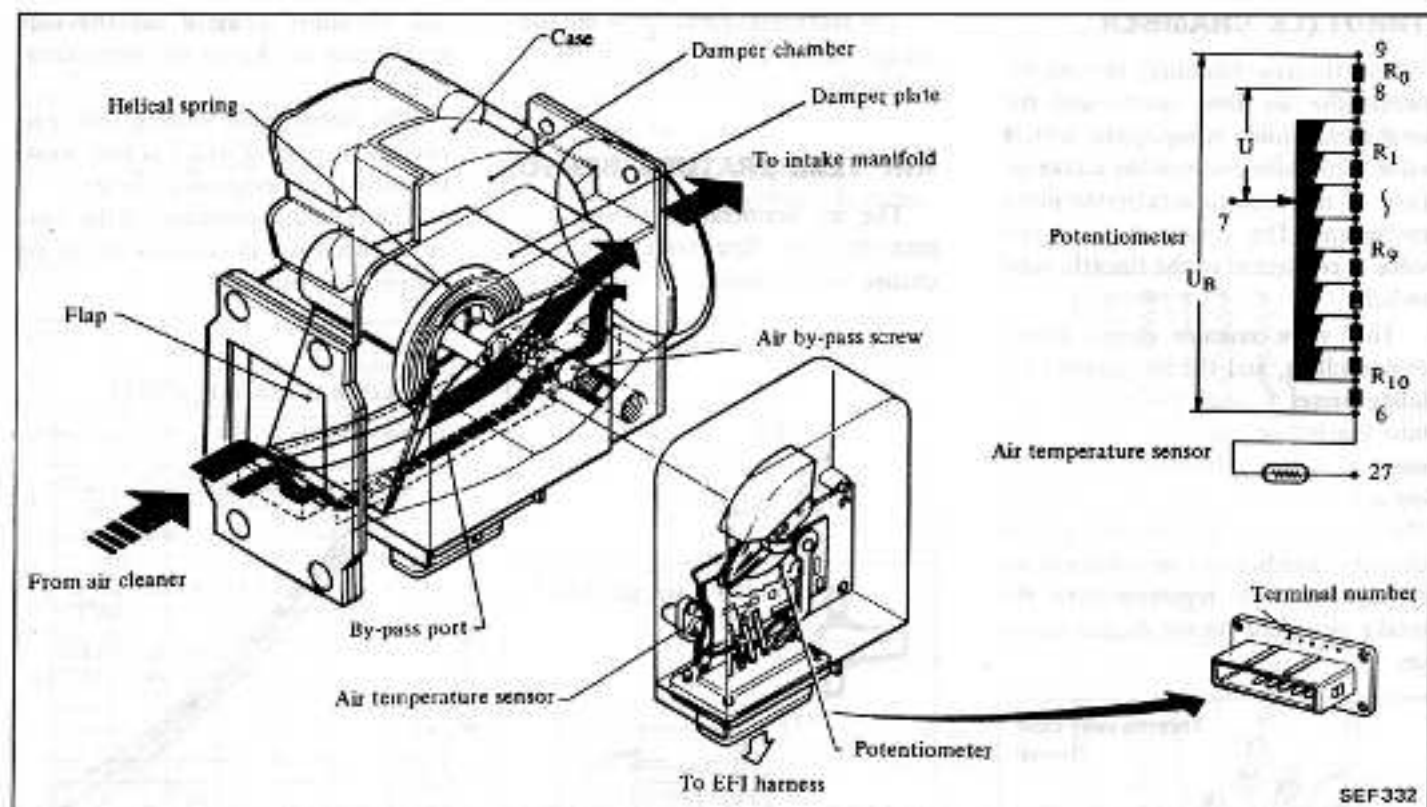
The flap is able to rotate to an angle where an equilibrium between the air flow pressure and the return torque of the coil spring can be maintained. The damper chamber and damper plate are provided as a damper for the flap so that the flap will not be disturbed by pulsation in manifold vacuum during operation.

The damper plate is interlinked with the flap, and as the flap rotates, the compensating plate rotates in the damper chamber keeping a very small clearance between the chamber wall.

During idling operation when the amount of intake air is extremely small, the air flows parallel with the flap through the by-pass port so that the specified intake air flow can be provided correctly.

The air passage is provided with the air temperature sensor, and the by-pass port has the air by-pass screw which regulates the idle mixture ratio.





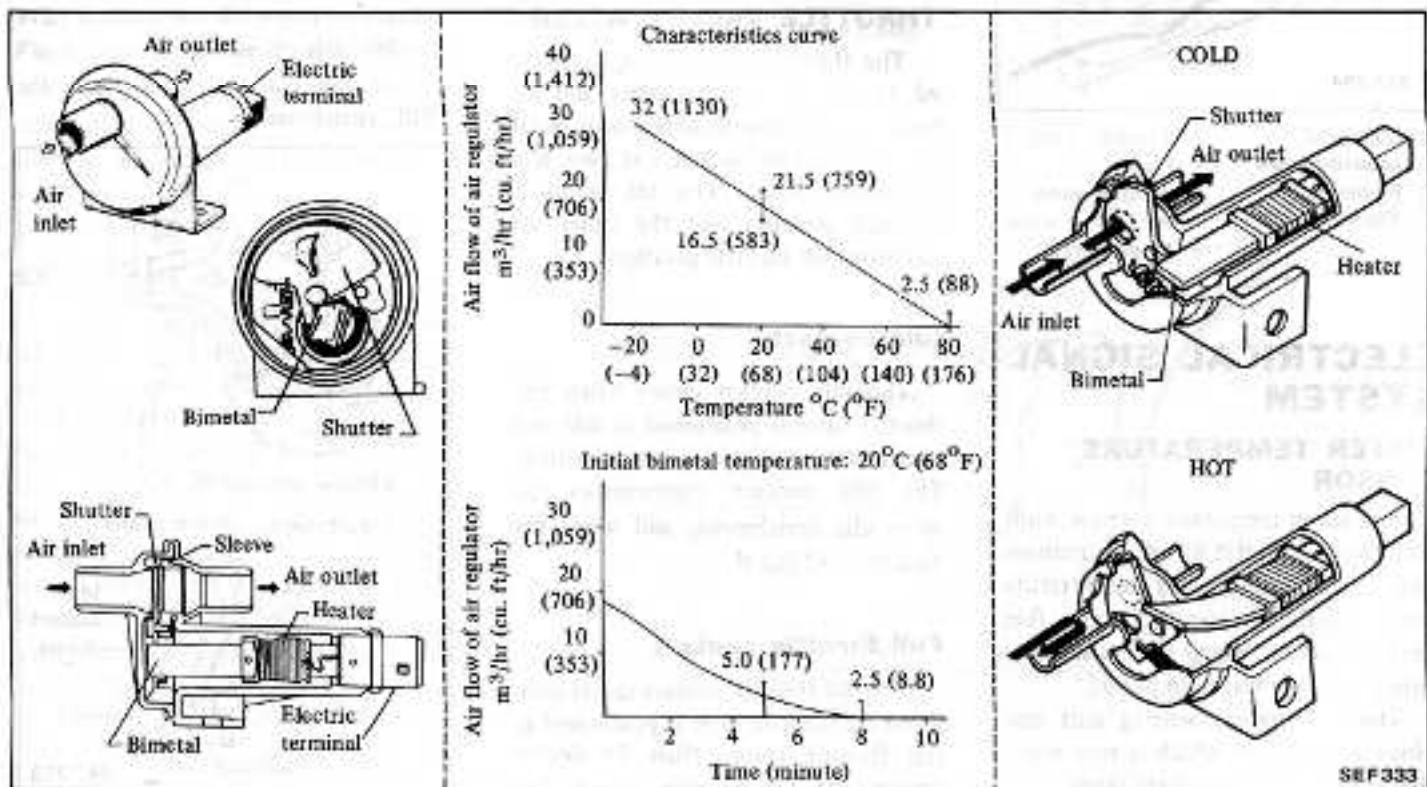
## AIR REGULATOR

The air regulator by-passes the throttle valve to control the quantity of air for increasing the engine idling speed when starting the engine at a bi-metal temperature of below 80°C

(176°F).

A bimetal and a heater are built into the air regulator. When the ignition switch is turned to the "START" position or engine running, electric current flows through the heater, and the bi-

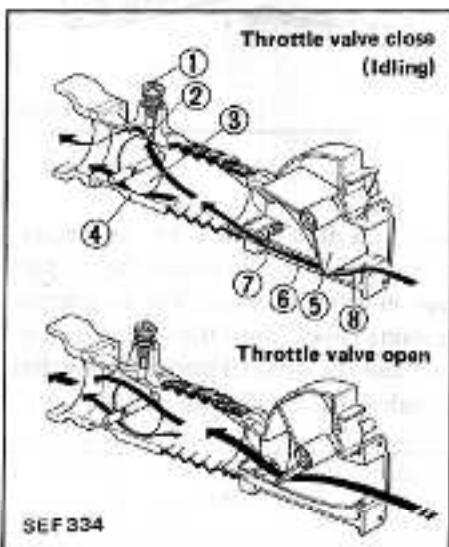
metal, as it is heated by the heater, begins to move and closes the air passage in a few minutes. The air passage remains closed until the engine is stopped and the bimetal temperature drops to below 80°C (176°F).



## THROTTLE CHAMBER

The throttle chamber, located between the air flow meter and the intake manifold, is equipped with a valve. This valve controls the intake air flow in response to accelerator pedal movement. The rotary shaft of this valve is connected to the throttle valve switch.

This valve remains closed during engine idling, and the air required for idling passes through the by-pass port into the intake manifold. Idle adjustment is made by the idle speed adjusting screw located in the by-pass port. There is another by-pass line in this throttle chamber to pass sufficient air through the air regulator into the intake manifold during engine warm-up.



- |                              |                     |
|------------------------------|---------------------|
| 1 Idle speed adjusting screw | 4 Throttle chamber  |
| 2 By-pass port               | 5 Flap              |
| 3 Throttle valve             | 6 Air flow meter    |
|                              | 7 Air by-pass screw |
|                              | 8 By-pass port      |

## ELECTRICAL SIGNAL SYSTEM

### WATER TEMPERATURE SENSOR

The water temperature sensor, built into the thermostat housing, monitors change in cooling water temperature and transmits a signal for the fuel enrichment to change the pulse duration during the warm-up period.

The temperature sensing unit employs a thermistor which is very sensitive in the low temperature range.

The electrical resistance of the thermistor decreases in response to the water temperature rise.

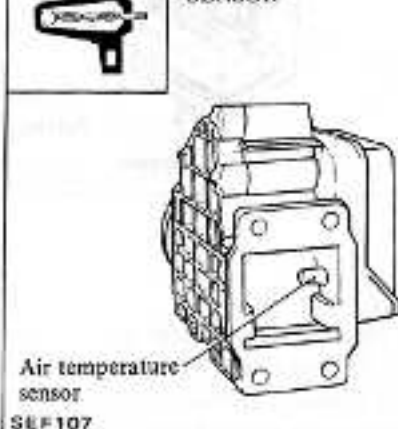
### AIR TEMPERATURE SENSOR

The air temperature sensor, built into the air flow meter, monitors change in the intake air temperature

WATER TEMPERATURE SENSOR



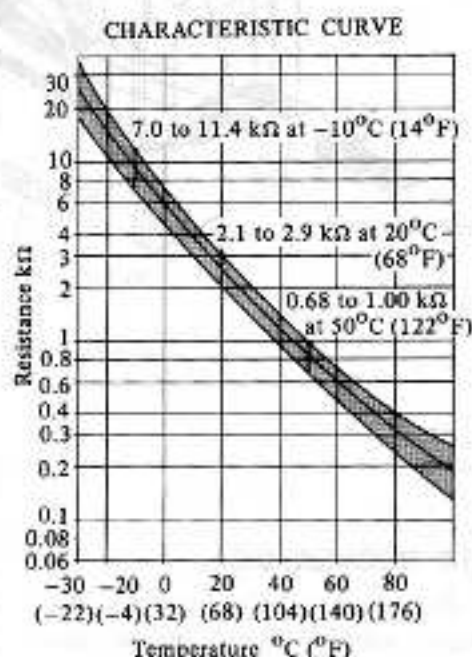
AIR TEMPERATURE SENSOR



and transmits a signal for the fuel enrichment to change the pulse duration.

The temperature sensing unit employs a thermistor which is very sensitive in the low temperature range.

The electrical resistance of the thermistor decreases in response to the air temperature rise.



### THROTTLE VALVE SWITCH

The throttle valve switch is attached to the throttle chamber and actuates in response to accelerator pedal movement. This switch has two sets of contact points. One set monitors the idle position and the other set monitors full throttle position.

#### Idle contact

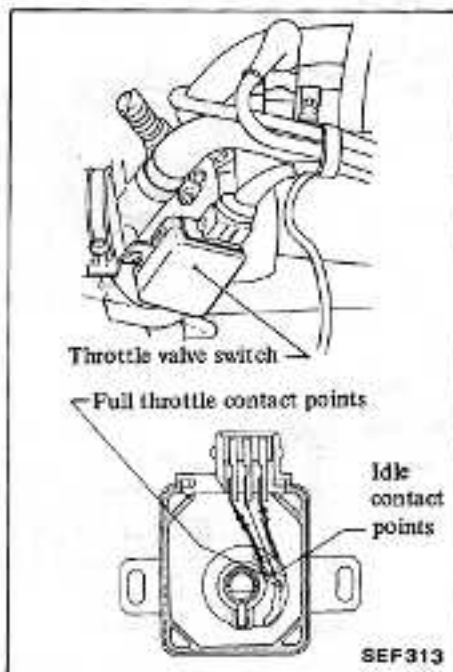
The idle contact closes when the throttle valve is positioned at idle and opens when it is at any other position. The idle contact compensates for after idle enrichment, and sends the fuel shut-off signal.

#### Full throttle contact

The full throttle contact closes only when the throttle valve is positioned at full throttle (more than 34 degree opening of the throttle valve). The

contact is open while the throttle valve is at any other position.

The full contact compensates for "full" enrichment.

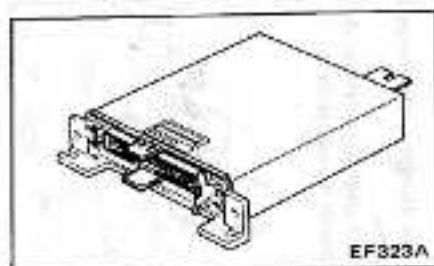


**CONTROL UNIT**

The control unit is connected to the EFI harness by means of a multi-connector, and the EFI harness is connected to other sensors.

The essential role of the control unit is to generate a pulse. Upon receiving an electrical signal from each sensor, the control unit generates a pulse whose duration (injector open-valve time period) is controlled to provide an optimum quantity of fuel according to the engine characteristics.

The control unit consists mainly of three integrated circuits formed on the printed circuit board. This construction provides superior control unit reliability.



EF323A

**RELAY****EFI relay**

The EFI relay serves to activate the electronic fuel injection system through the ignition switch.

**Fuel pump relay -1 and -2**

The fuel pump relay serves to activate the fuel pump. For operation of the fuel pump, refer to Fuel Pump.

**EFI HARNESS**

One wiring harness is used to connect lines between the control unit and the related major units.

The 35-pin connector of the EFI harness is connected to the control unit, and runs to the engine compartment. The harness runs to various units: the air flow meter, throttle valve switch, cold start valve, air regulator, thermotime switch, water temperature sensor, dropping resistor and injector, etc.

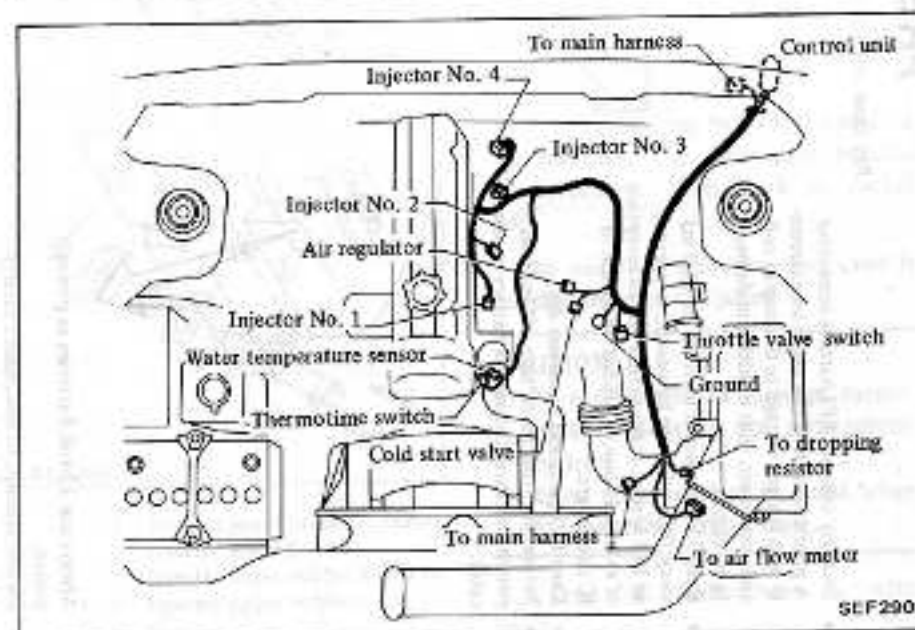
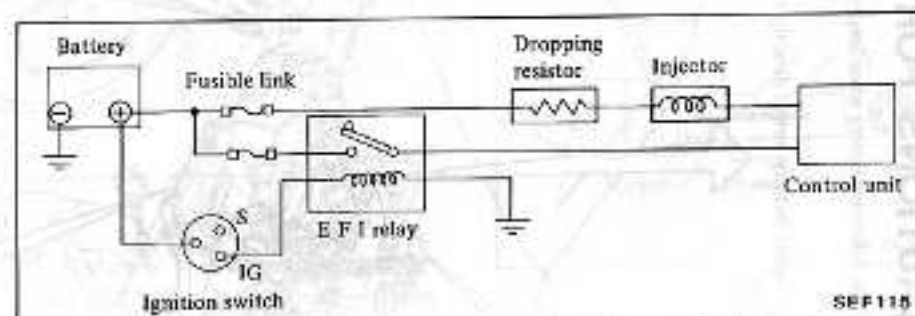
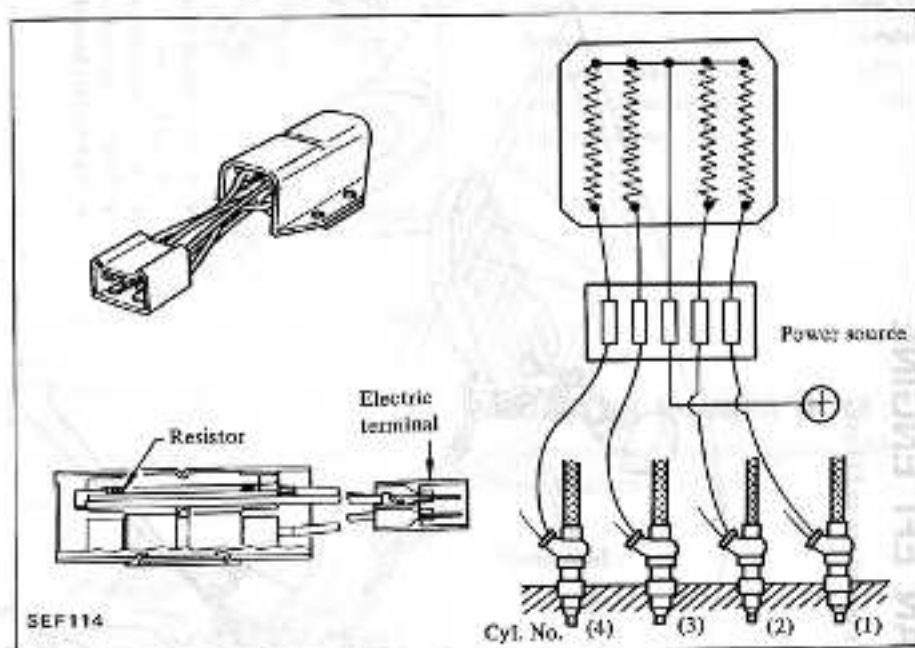
Battery supplied power to injector and control unit through fusible link designed especially for EFI.

**DROPPING RESISTOR**

The dropping resistor is used to lower the source voltage to a level suitable for the injector.

The dropping resistor is connected in series with the injector. It reduces

the source voltage to approximately 1/4 of the source voltage. These resistors protect the injectors from alternator voltage surges and from the effects of other components in the vehicle's electrical system.



Z·ONE·DATSUN

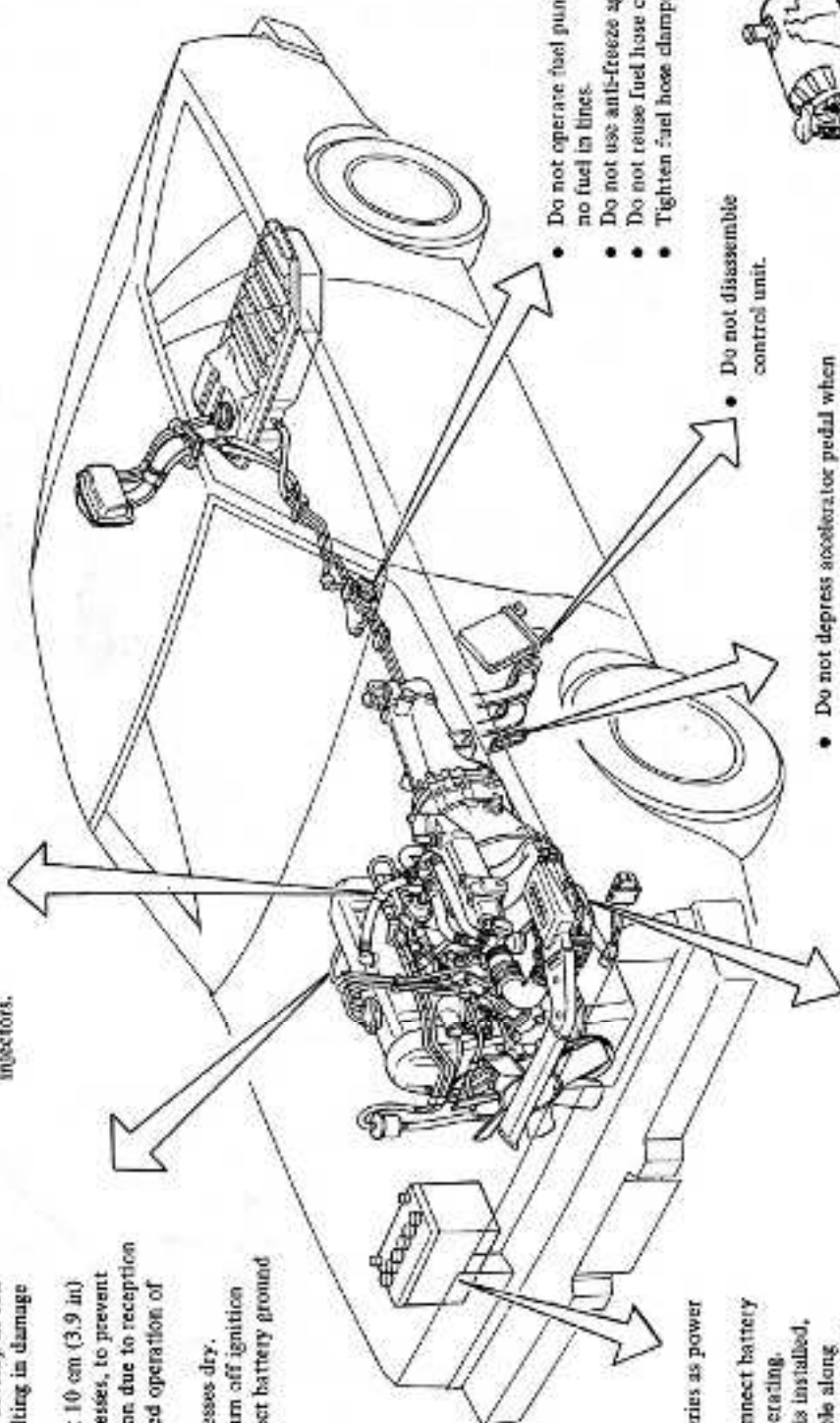


# PRECAUTIONS FOR AN EFI ENGINE

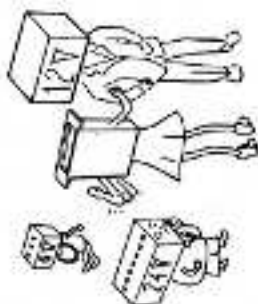
Pay close attention to the following points when inspecting or servicing an EFI car.

- Securely connect EFI harness connector. A poor connection can cause an extremely high (surge) voltage to develop in coil and condenser, thus resulting in damage to IC circuit.
- Keep EFI harness at least 10 cm (3.9 in) away from adjacent harnesses, to prevent an EFI system malfunction due to reception of external noise, degraded operation of IC circuit, etc.
- Keep EFI parts and harnesses dry.
- Before removing parts, turn off ignition switch and then disconnect battery ground cable.

- Do not apply battery power directly to injectors.



- Always use 12-volt batteries as power source.
- Do not attempt to disconnect battery cables while engine is operating.
- If a receiver-transmitter is installed, route antenna feeder cable along opposite side from EFI harness and control unit. Make sure that there is no interference while engine is idling.



- Do not operate fuel pump when there is no fuel in lines.
- Do not use anti-freeze agents in fuel.
- Do not reuse fuel hose clamps.
- Tighten fuel hose clamps sufficiently.



- Do not disassemble control unit.

- Do not depress accelerator pedal when starting.
- Immediately after starting, do not rev up engine unnecessarily.



- Handle air flow meter carefully to avoid damage.
- There should not occur even a slight leak in air intake system.





## REMOVAL AND INSTALLATION

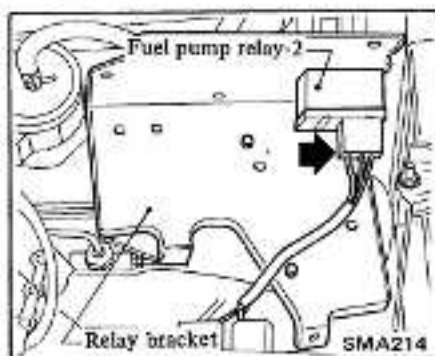
## INJECTOR AND FUEL PIPE

1. Follow the procedure below to reduce fuel pressure to zero.

**CAUTION:**

Before disconnecting fuel hose, release fuel pressure from fuel line to eliminate danger.

- (1) Start the engine.
- (2) Disconnect the harness connector of fuel pump relay-2 while the engine is running.



- (3) After the engine stalls, crank the engine two or three times.
- (4) Turn the ignition switch "OFF".
- (5) Reconnect the harness connector of fuel pump relay-2.

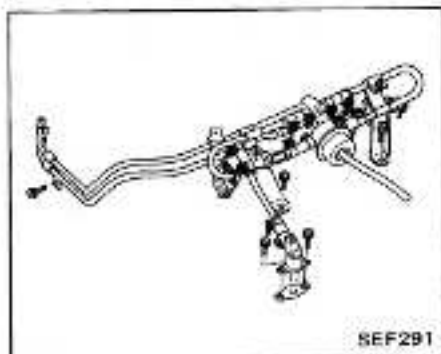
If the engine will not start, remove fuel pump relay-2 harness connector and crank the engine for about 5 seconds.

Then turn the ignition switch "OFF".

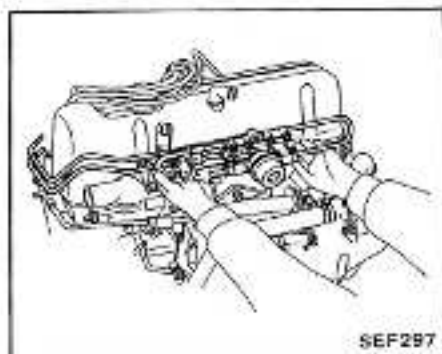
2. Disconnect harness connectors from injector and cold start valve.
3. Disengage harness from fuel pipe wire clamp.
4. Remove blow-by hose and air regulator hose.
5. Disconnect vacuum tube (Connecting pressure regulator to intake manifold).
6. Disconnect fuel feed hose and fuel return hose from fuel pipe.

Place a rag under fuel pipe to prevent splashing of fuel.

7. Remove bolts securing fuel pipe and cold start valve.

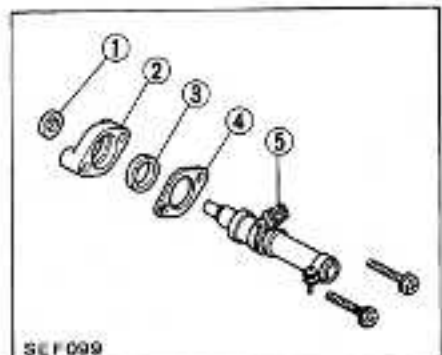


8. Remove screws securing fuel injectors.
9. Remove fuel pipe assembly, by pulling out fuel pipe, injector and pressure regulator as an assembly.



10. Unfasten hose clamp on fuel injector and remove fuel injector from fuel pipe.

Place a rag under injector when disconnecting fuel pipe to prevent splashing of fuel.



- 1 Injector lower rubber insulator
- 2 Injector lower holder
- 3 Injector upper rubber insulator
- 4 Injector upper holder
- 5 Injector

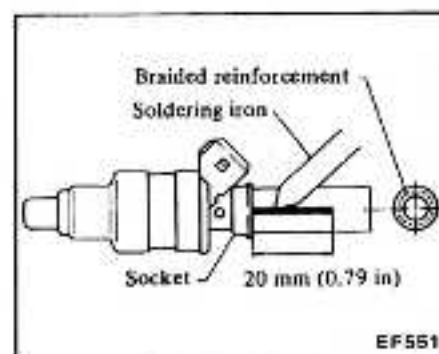
11. To install injector and fuel pipe, reverse the order of removal.

- a. When installing injector, check that there are no scratches or abrasion at lower rubber insulator, and securely install it, making sure it is air-tight.
- b. For installation of fuel hose, refer to Fuel Hose.

## INJECTOR RUBBER HOSE

If necessary, replace injector rubber hose, proceed as follows:

## Removal



1. On injector rubber hose, measure off a point approx. 20 mm (0.79 in) from socket end.
2. Heat soldering iron (150 watt) for 15 minutes. Cut hose into braided reinforcement from mark to socket end.

Do not feed soldering iron until it touches injector tail piece.

**CAUTION:**

- a. Be careful not to damage socket, plastic connector, etc. with soldering iron.
- b. Never place injector in a vise when disconnecting rubber hose.

3. Then pull rubber hose out with hand.

**Installation**

1. Clean exterior of injector tail piece.
2. Wet inside of new rubber hose with fuel.
3. Push end of rubber hose with hose socket onto injector tail piece by hand as far as they will go.

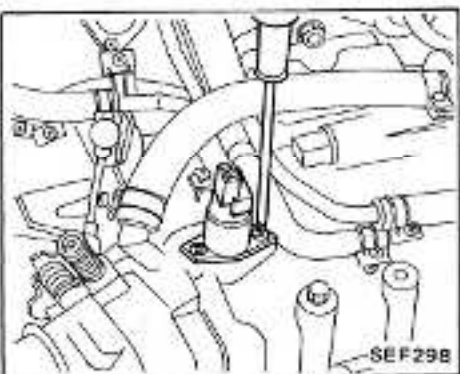
Clamp is not necessary at this connection.

**CAUTION:**

After properly connecting fuel hose to injector, check connection for fuel leakage.

**PRESSURE REGULATOR**

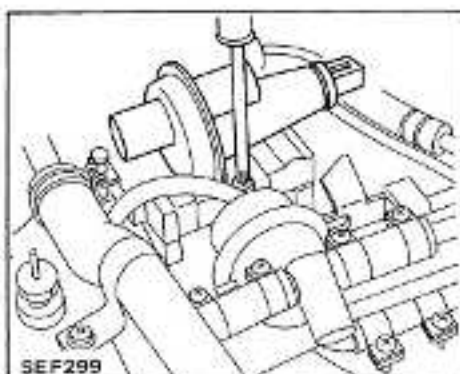
1. Remove the fuel injector, fuel pipe, cold start valve and pressure regulator as an assembly, from the intake manifold. Refer to Injector and Fuel Pipe for removal.
2. Remove pressure regulator from fuel pipe assembly.

**COLD START VALVE**

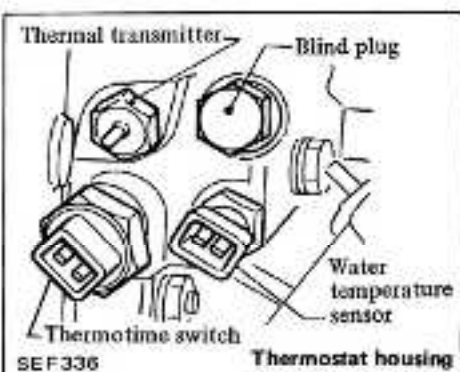
1. Reduce fuel line pressure to zero. Refer to item 1, under the heading Injector and Fuel pipe.
2. Remove screws securing cold start valve to intake manifold.
3. Unfasten clamp and disconnect cold start valve from fuel hose.

Place a rag under fuel hose to prevent splashing of fuel.

4. To install cold start valve, reverse the order of removal.
5. For installation of fuel hose, refer to Fuel Hose.

**AIR REGULATOR**

1. Disconnect ground cable from battery.
2. Disconnect electric connector from air regulator.
3. Unfasten clamp on each side of hose, and disconnect hose.
4. Remove setscrews, and remove air regulator.
5. To install air regulator, reverse the order of removal.

**THERMOTIME SWITCH**

1. Disconnect battery ground cable.
2. Remove radiator filler cap. Drain approximately 1.5 liters (1-3/8 Imp qt) of coolant by opening drain plug.

**CAUTION:**

The coolant should not be drained until it has cooled off completely. Otherwise, burns may be incurred.

3. Disconnect upper radiator hose.
4. Disconnect thermal transmitter harness connector to facilitate removal of thermotime switch.
5. Disconnect thermotime switch harness connector.
6. Remove thermotime switch by

turning it counterclockwise.

7. To install thermotime switch, reverse the order of removal.

- a. Be sure to install copper washer when installing thermotime switch.
- b. After installing thermotime switch, fill radiator with coolant.

**WATER TEMPERATURE SENSOR**

1. Disconnect battery ground cable.
2. Remove radiator filler cap. Drain approximately 1.5 liters (1-3/8 Imp qt) of coolant by opening drain plug.

**CAUTION:**

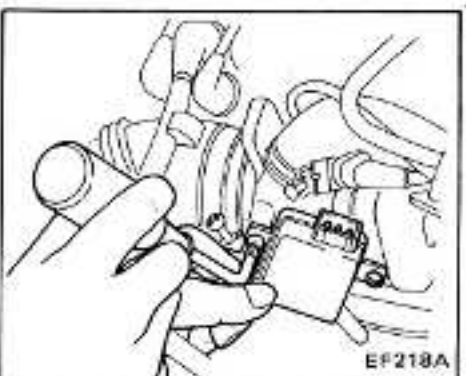
The coolant should not be drained until it has cooled off completely. Otherwise, burns may be incurred.

3. Disconnect radiator upper hose.
4. Disconnect water temperature sensor harness connector.
5. Remove blind plug to facilitate removal of water temperature sensor.
6. Remove water temperature sensor by turning it counterclockwise.
7. To install water temperature sensor, reverse the order of removal.

**CAUTION:**

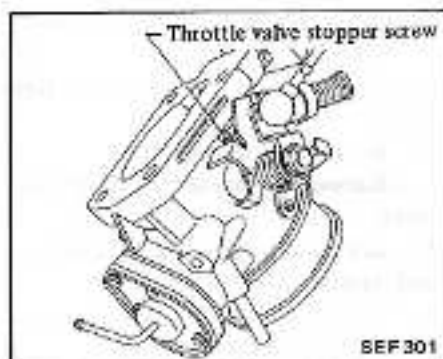
When connecting water temperature sensor harness, always keep it away from high tension wire.

- a. Be sure to install copper washer when installing water temperature sensor.
- b. After installing water temperature sensor, fill radiator with coolant.

**THROTTLE VALVE SWITCH**

1. Disconnect battery ground cable.
2. Disconnect throttle valve switch harness connector.
3. Remove screws securing throttle valve switch to throttle chamber.
4. Slowly pull throttle valve switch toward you.
5. To install throttle valve switch, reverse the order of removal.
6. After installation, adjust position of throttle valve switch.

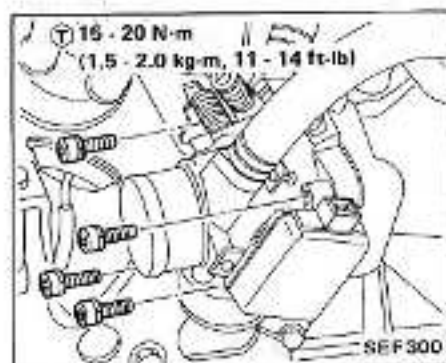
Refer to Throttle Valve Switch, under the heading Component Parts Inspection.



## THROTTLE CHAMBER

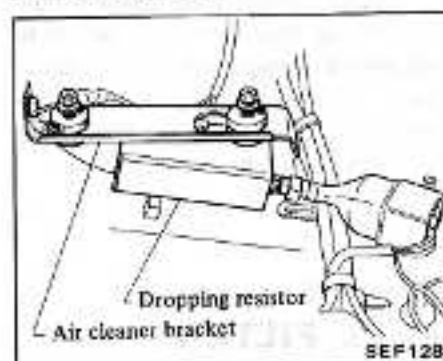
1. Disconnect battery ground cable.
2. Remove hoses, tube and air duct from throttle chamber.
3. Disconnect throttle valve switch harness connector.
4. Remove accelerator wire from throttle lever.
5. Remove bolts securing throttle chamber to intake manifold. The throttle chamber can be removed.
6. To install throttle chamber, reverse the order of removal.

Gasket should be replaced by new one each time the throttle chamber is removed.



Do not adjust throttle valve stopper screw as it is properly adjusted at factory.

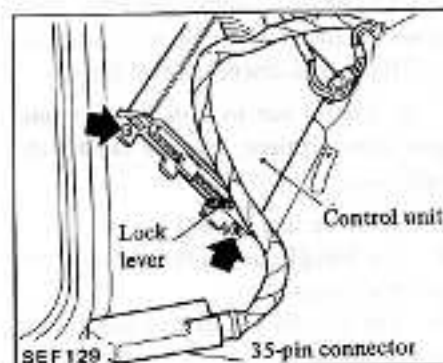
## DROPPING RESISTOR



1. Disconnect ground cable from battery.
2. Remove air cleaner and air flow meter as an assembly. Refer to Air Cleaner for removal.
3. Disconnect harness connector from dropping resistor.
4. Remove dropping resistor attaching screw.
5. To install dropping resistor, reverse the order of removal.

## CONTROL UNIT

The control unit is mounted on the left side dash panel.



1. Turn ignition switch "OFF" and then disconnect ground cable from battery.

### CAUTION:

Before disconnecting EFI harness at 35-pin connector, be sure to turn ignition switch "OFF" and then disconnect ground cable from battery to prevent control unit from being damaged.

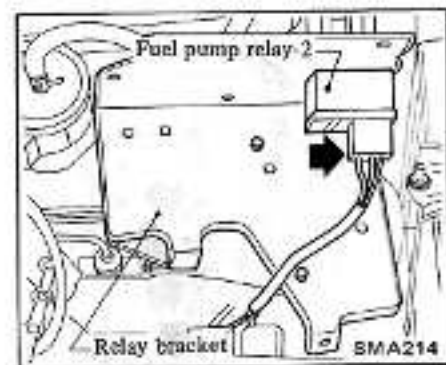
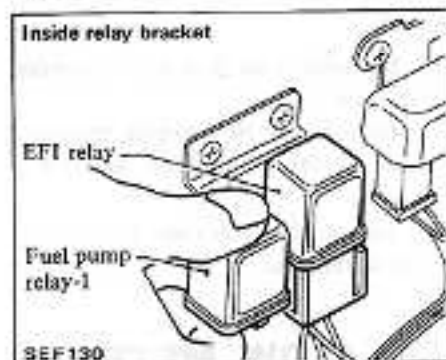
2. Remove L.H. dash side finisher.
3. Pull lock lever back, and disconnect 35-pin connector from control unit.
4. Remove bolt which secures control unit to L.H. dash side panel, and remove control unit.
5. To install control unit, reverse the order of removal.

### CAUTION:

When inserting 35-pin connector into control unit, be careful not to bend or break terminals.

## RELAY

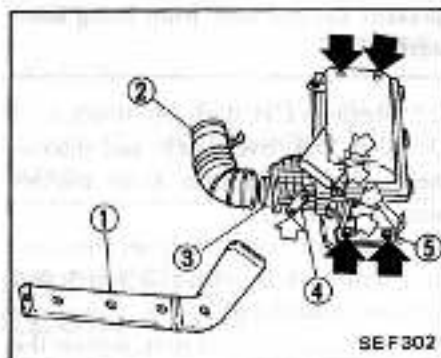
The relays are installed on the relay bracket.





1. Disconnect battery ground cable and remove relay bracket.
2. Disconnect harness connector.
3. Remove relay from relay bracket.
4. To install relay, reverse the order of removal.

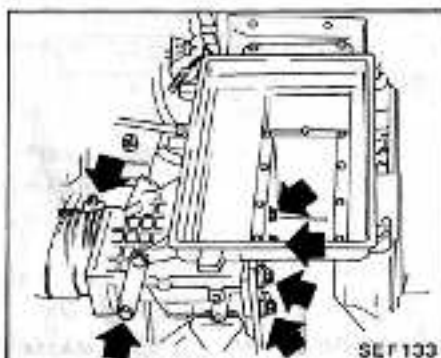
## AIR CLEANER



- 1 Air duct
- 2 Air duct
- 3 Air flow meter
- 4 Stay
- 5 Air cleaner bracket

1. Disconnect ground cable from battery.
2. Disconnect air ducts and hoses connecting air cleaner and air flow meter.
3. Remove bolts securing air cleaner to air cleaner bracket, and detach air cleaner with air flow meter as an assembly.
4. Disconnect air flow meter harness connector.
5. Remove air flow meter from air cleaner. Refer to Air Flow Meter for removal.
6. To install air cleaner, reverse the order of removal.

## AIR FLOW METER

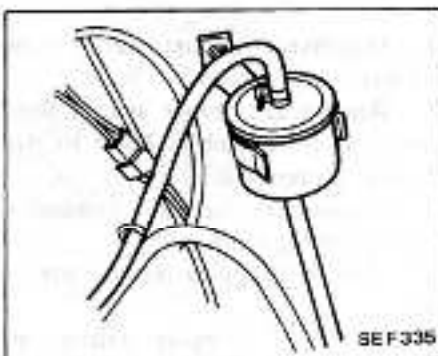


1. Disconnect battery ground cable.
2. Disconnect air ducts and hoses connecting air cleaner and air flow meter.
3. Remove air cleaner cover.
4. Remove bolts securing air flow meter.
5. Disconnect harness connector, and remove air flow meter.
6. To install air flow meter, reverse the order of removal.

## AIR TEMPERATURE SENSOR

The air temperature sensor is built into the air flow meter and **cannot be removed as a single unit**. When replacement of air temperature sensor is necessary, the entire air flow meter assembly should be replaced.

## FUEL FILTER



1. Reduce fuel line pressure to zero. Refer to item 1, under the heading Injector and Fuel Pipe.
2. Unfasten clamps securing fuel hoses to the outlet and inlet sides of fuel filter, and disengage fuel hoses.

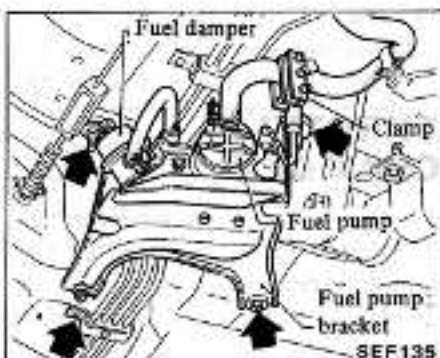
Be careful not to spill fuel over engine compartment. Place a rag to absorb fuel.

3. Remove fuel filter.
4. To install fuel filter, reverse the order of removal.
5. For installation of fuel hose, refer to Fuel Hose.

## FUEL PUMP AND FUEL DAMPER

1. Disconnect ground cable from battery.
2. Reduce fuel line pressure to zero. Refer to item 1, under the heading Injector and Fuel Pipe.
3. Raise the rear portion of car with a jack, and block wheels.
4. Temporarily clamp hose between fuel tank and fuel pump.
5. Unfasten clamps and the suction side of fuel pump and outlet side of fuel damper, and disconnect fuel hoses.

Be sure to receive fuel into a suitable container.



6. Disconnect fuel pump harness connector.
7. Remove bolts which secure fuel pump bracket to body, and remove fuel pump and fuel damper as an assembly from bracket.
8. Fuel pump and fuel damper can be removed.
9. To install fuel pump and fuel damper, reverse the order of removal.
10. For installation of fuel hose, refer to Fuel Hose.

## FUEL HOSE

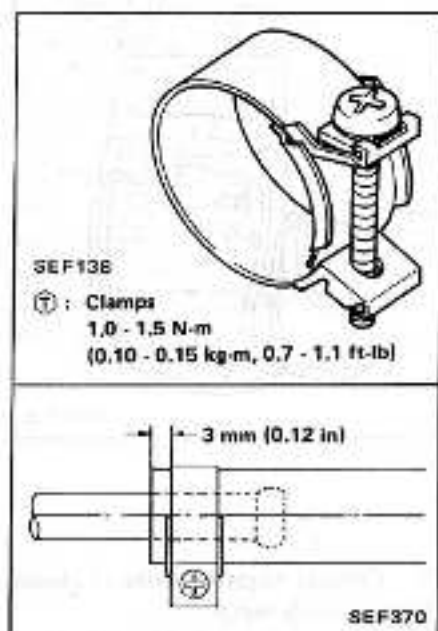
Make sure that all low pressure fuel hoses are fully inserted and are free from undue strain before clamping.

When removing or installing high pressure fuel hose, observe the following.



**CAUTION:**

- Do not reuse fuel hose clamps after loosening.
- Clean dust and dirt from parts with compressed air when assembling.
- Tighten high pressure rubber hose clamp so that clamp end is 3 mm (0.12 in) from hose end or screw position (wider than other portions of clamp) is flush with hose end. Tightening torque specifications are the same for all rubber hose clamps.



- When tightening hose clamp, ensure that screw does not come into contact with adjacent parts.

Insert high pressure fuel hoses into their proper positions as instructed below.

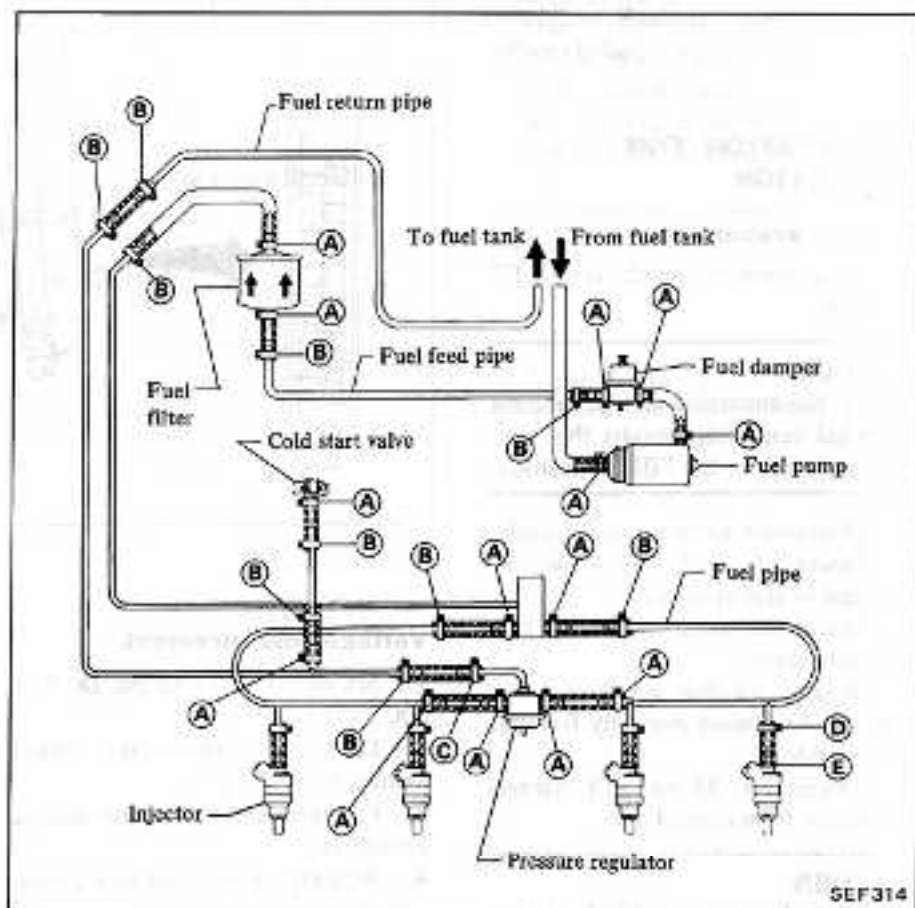
Type (A) : Insert rubber hose until its end contacts unit.

Type (B) : Push end of rubber hose onto fuel pipe until it contacts inner bulge.

Type (C) : Insertion length will be automatically set after the other end of hose has been inserted.

Type (D) : Push end of injector rubber hose onto fuel pipe until it is 28 mm (1.10 in) from end of pipe.

Type (E) : Push end of rubber hose with hose socket onto unit by hand as far as they will go. Clamp is not necessary at this connection.



## ELECTRICAL SYSTEM INSPECTION

WITH CIRCUIT  
TESTER

## DESCRIPTION

To inspect the electrical system, use a circuit tester. Continuity test can be performed by measuring resistance and voltage between terminals of 35-pin EFI harness connector installed on car.

PREPARATION FOR  
INSPECTION

## Vehicle preparations

1. Turn ignition switch is "OFF" position.

## CAUTION:

Before disconnecting and connecting electrical connectors, ensure that ignition switch is in the "OFF" position.

2. Disconnect battery ground cable.
3. Disconnect lead wire from "S" terminal of starter motor.
4. Disconnect cold start valve harness connector.
5. Arrange so that air flow meter flap can be pushed manually from air cleaner side.
6. Disconnect 35-pin EFI harness connector from control unit.

## CAUTION:

- a. Before disconnecting EFI harness at 35-pin connector, ensure that ignition switch is in the "OFF" position.
- b. Be extremely careful not to break or bend 35-pin when disconnecting terminal.

## INSPECTION

For items to be checked, refer to Inspection Procedure Table.

## CAUTION:

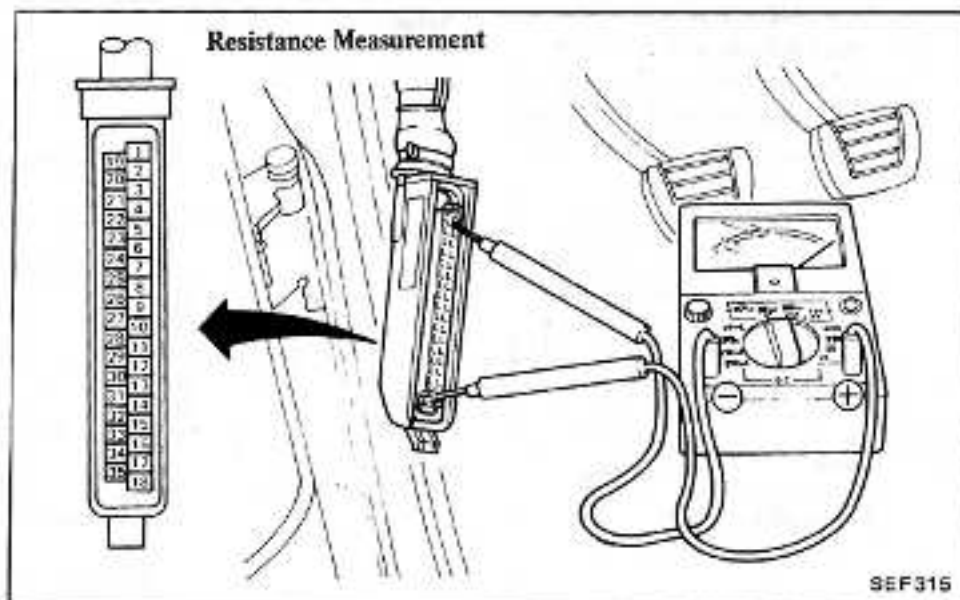
Do not touch the circuit tester probe to any unnecessary pin on the 35-pin connector. Doing so could cause damage to the circuit tester.

## Resistance measurement

1. Set circuit tester in the Ohm "R" range.
2. Check continuity between terminals (A) and (B) shown in the

Inspection Procedure Table.

Body earth should be made by connecting with unpainted metal such as bolt.



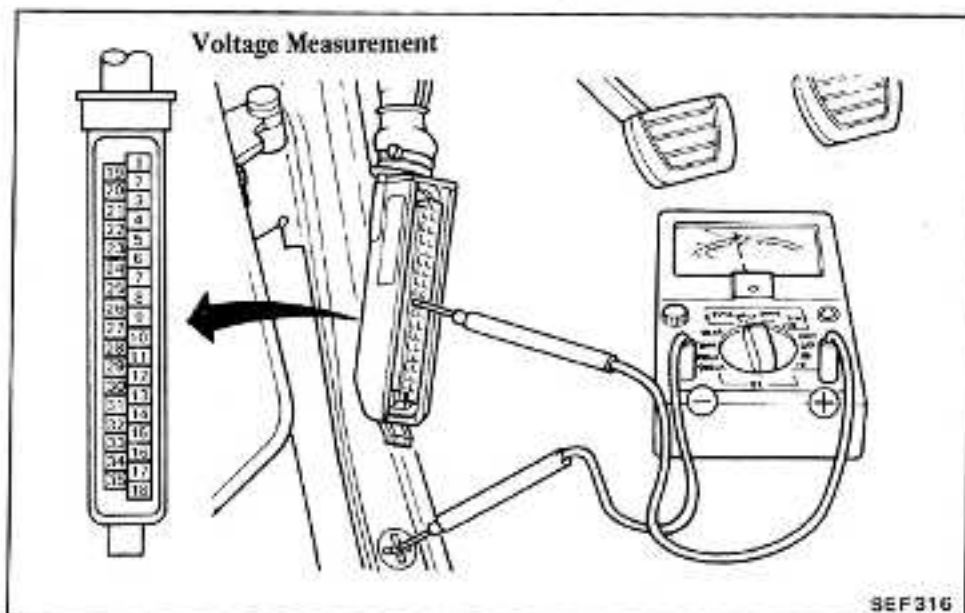
## Voltage measurement

1. Set circuit tester in the DC Volt (DC "V") range.
2. Disconnect thermotime switch harness connector.
3. Connect cold start valve harness connector.
4. Securely connect battery ground cable.

5. Connect negative probe of circuit tester to body metal.

Body earth should be made by connecting with unpainted metal such as bolt.

6. Contact positive probe of circuit tester to terminal (A) shown in the Inspection Procedure Table.



7. Inspection with ignition switch in "START" position.

(1) Set ignition switch on "START" and measure voltage in each step of Inspection Procedure Table from 15 to 17.

(2) Turn ignition switch "OFF".

(3) Connect lead wire to "S" terminal of starter motor.

(4) Set ignition switch on "START" and measure voltage in step 18.

8. Inspection with ignition switch in "ON" position.

(1) Turn ignition switch "ON" and measure voltage in each step of Inspection Procedure Table from 19 to 26.

(2) Turn ignition switch "OFF".

(3) Disconnect oil pressure switch harness connector.

(4) Turn ignition switch "ON" and measure voltage in step 27.

(5) Turn ignition switch "OFF".

(6) Connect oil pressure switch harness connector.

(7) Disconnect alternator 2-pin connector ("L" and "S" terminals).

(8) Turn ignition switch "ON" and measure voltage in step 28.

9. Turn ignition switch "OFF".

10. Connect EFI harness connector to control unit.

11. Connect thermotime switch harness connector.

12. Connect 2-pin alternator connector.

13. Bring air flow meter back to its original condition.

## INSPECTION PROCEDURE TABLE

### How to use

1. After measuring, compare measured values with standard values to determine whether circuits/parts are malfunctioning or not.

2. When a malfunctioning circuit is located, again check measurements involved in that circuit. In this case, check ignition switch, circuit tester range, probe, etc. to be certain they are set at proper positions.

### CAUTION:

- a. Before connecting EFI harness at 35-pin connector, ensure that ignition switch is in the "OFF" position.
- b. When inserting 35-pin connector into control unit, insert slowly, securely and straight, being careful not to bend or break 35-pin terminals.

When checking the circuit, refer to circuit diagram for each step.

Inspection procedure table (With circuit tester)

Step	Inspection circuit	Ignition switch	Circuit tester range	Check terminal		Auxiliary operation or condition	Standard value	Measured value	Judgment	
1. Disconnect battery negative terminal, starter motor "S" terminal, cold start valve harness connector, 35-pin EFI harness connector from control unit. 2. Arrange so that air flow meter flap can be pushed from air cleaner side.										
1	Air flow meter (potentiometer) sliding resistor and circuit	OFF	Ω	7	6	Push air flow meter flap.	Except 0 and ∞ Ω			
2	Ground circuit			5	E					
3				16	E		0 Ω			
4				17	E					
5				—	—					
6	Throttle valve switch idle contact and circuit			2	18	Accelerator pedal	Fully depressed Released	∞ Ω 0 Ω		
7	Throttle valve switch full throttle contact and circuit			3	18		Fully depressed Released	0 Ω ∞ Ω		
8	Water temperature sensor and circuit			13	E	Water temperature	20°C (68°F) or above Below 20°C (68°F)	Below 2.9kΩ 2.1kΩ or above		
9	Air temperature sensor and circuit			27	6	Intake air temperature	20°C (68°F) or above Below 20°C (68°F)	Below 2.9kΩ 2.1kΩ or above		
10	Air flow meter (potentiometer) resistor and circuit			8	6			100 to 400 Ω		
11				9	6			200 to 500 Ω		
12	Thermotime switch contact points and circuit			21	E	Water temp.	25°C (77°F) or above 14 to 25°C (57 to 77°F) Below 14°C (57°F)	∞ Ω 0 or ∞ Ω 0 Ω		
13	Heater coil of thermotime switch bimetal and circuit			4	E			40 to 70 Ω		
14	Circuit between air regulator and fuel pump			34	E			25 to 90 Ω		
1. Disconnect thermotime switch harness connector. 2. Connect cold start valve harness connector and battery negative terminal.										
15	Circuit between ignition switch and cold start valve	START	V	21				Battery voltage *		
16	Circuit between ignition switch and control unit power source			4	E					
17	Circuit between ignition switch, fuel pump relay-1 and air regulator			34						

a. Before disconnecting and connecting electrical connectors and terminals, ensure that ignition switch is in "OFF" position.  
b. E: Body Earth



Step	Inspection circuit	Ignition switch	Circuit tester usage	Check terminal		Auxiliary operation	Standard value	Measured value	Judgment
Connect starter motor "S" terminal. CAUTION: Exercise care in performing step 18 as it involves turning engine.									
18	Ignition coil trigger circuit:	START	V	I	E		Pointer deflects.		
19	Injector 1	ON		15					
20	Battery, dropping resistor and injector circuits.			33					
21	Injector 2			32					
22	Injector 3			14					
23	Injector 4			-			-		
24	-			-			-		
25	Battery, EFI relay and control unit power source circuits	ON	V	10	E		Battery voltage		
26	Circuit between battery, ignition switch, fuel pump relay-2, alternator and oil pressure switch. Check alternator and oil pressure switch for operation.			34			0V		
Disconnect oil pressure switch harness connector.									
27	Battery, ignition switch, fuel pump relay-2 and air regulator circuits. Check fuel pump relay-2 for operation.	ON	V	34	E		Battery voltage *		
1. Connect oil pressure switch harness connector. 2. Disconnect alternator 2-pin connector ("L" and "S" terminals).									
28	Battery, ignition switch, fuel pump relay-2 and air regulator circuits. Check fuel pump relay-3 for operation.	ON	V	34	E		Battery voltage *		
1. Connect EFI harness connector to control unit. 2. Connect throttle switch harness connector. 3. Connect alternator 2-pin connector ("L" and "S" terminals). 4. Bring air flow meter back to its original condition.									

a. Before disconnecting and connecting electrical connectors and terminals, ensure that ignition switch is in "OFF" position.

b. E: Body Earth

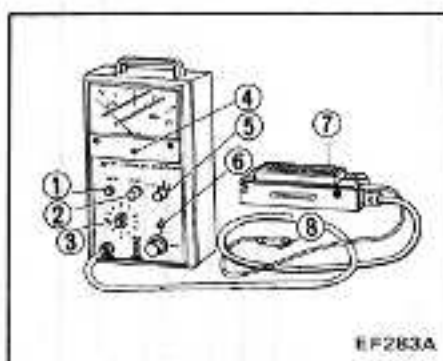
\*: Although voltage may drop below battery voltage, this is not an indication of abnormality.

## WITH EFI HARNESS CHECKER

### DESCRIPTION

Electrical system inspection can be performed by using the EFI Harness Checker.

The EFI Harness Checker is designed to test continuity in the EFI system circuits. Continuity tests can be performed easily and quickly by connecting the checker to the 35-pin EFI harness connector installed on car.



- |                        |                    |
|------------------------|--------------------|
| 1 Check button         | 6 Tumbler switch   |
| 2 $\Omega$ -SET knob   | 7 35-pin connector |
| 3 Rotary switch        | 8 Ground clip      |
| 4 V-SET screw          |                    |
| 5 $\Omega$ -V selector |                    |

For the checker's operating procedures, refer to the EFI Harness Checker Instruction Manual.

### PREPARATIONS FOR INSPECTION

#### Vehicle preparations

1. Turn ignition switch to "OFF" position.

#### CAUTION:

Before disconnecting and connecting electrical connectors, ensure that ignition switch is in the "OFF" position.

2. Disconnect battery ground cable.
3. Disconnect lead wire from "S" terminal of starter motor.
4. Disconnect cold start valve harness connector.
5. Arrange so that air flow meter flap can be pushed manually from air cleaner side.

7. Disconnect 35-pin EFI harness connector from control unit.

#### CAUTION:

- a. Before disconnecting EFI harness at 35-pin connector, ensure that ignition switch is in the "OFF" position.
- b. Be extremely careful not to break or bend 35-pin when disconnecting terminal.

#### Checker preparations

1. Set  $\Omega$ -V selector on "V", and adjust voltmeter to zero, using "V-SET" screw.
2. Set  $\Omega$ -V selector on " $\Omega$ -SET", and adjust ohmmeter to zero, using " $\Omega$ -SET" knob.

#### Connecting checker

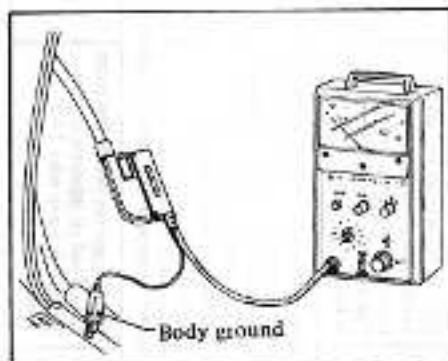
1. Securely connect 35-pin EFI harness connector to 35-pin checker connector.

#### CAUTION:

When inserting 35-pin connector into control unit, insert slowly, securely and straight, being careful not to bend or break 35-pin terminals.

2. Securely clamp ground clip on a metal portion of vehicle.

Body earth should be made by connecting with unpainted metal such as bolt.



### INSPECTION

For items to be checked, refer to Inspection Procedure Table.

#### Resistance measurement

1. Set  $\Omega$ -V selector on " $\Omega$ ".
2. Set tumbler switch on "A".
3. Measure resistance by pushing check button at each position of rotary switch from "2" to "12".
4. Set tumbler switch on "B".
5. Measure resistance by pushing check button at each position of rotary switch from "1" to "3".

#### Voltage measurement

##### Inspection with ignition switch in "START" position

1. Set  $\Omega$ -V selector on "V".
2. Disconnect thermotime switch harness connector.
3. Connect cold start valve harness connector.
4. Securely connect battery ground cable.
6. Tumbler switch remains in "B" position.
7. Set ignition switch on "START" and measure voltage by pushing check button in each position of rotary switch from "1" to "3".
8. Turn ignition switch "OFF".
9. Connect lead wire to "S" terminal of starter motor.
10. Set ignition switch on "START" and watch deflection of meter pointer by pushing check button in position "4" of rotary switch.

##### Inspection with ignition switch in "ON" position

1. Turn ignition switch "ON" and measure voltage by pushing check button in each position of rotary switch from "5" to "8".
2. Set tumbler switch on "A".
3. Turn ignition switch "ON" and measure voltage by pushing check button in position "1" of rotary switch.
4. Set tumbler switch on "B".
5. Set rotary switch on position "3".
6. Measure voltage by pushing check button.
7. Turn ignition switch "OFF".

8. Disconnect oil pressure switch harness connector.
9. Turn ignition switch "ON" and measure voltage by pushing check button.
10. Turn ignition switch "OFF".
11. Connect oil pressure switch harness connector.
12. Disconnect alternator 2-pin connector ("L" and "S" terminals).
13. Turn ignition switch "ON" and measure voltage by pushing check button.
14. Turn ignition switch "OFF".
15. Disconnect 35-pin connector from EFI harness connector.

**CAUTION:**

Be extremely careful not to break or bend 35-pin terminals when disconnecting.

16. Connect EFI harness connector to control unit.

**CAUTION:**

- a. Before connecting EFI harness at 35-pin connector, ensure that ignition switch is in the "OFF" position.
- b. When inserting 35-pin connector into control unit, insert slowly, securely and straight, being careful not to bend or break 35-pin terminals.

17. Connect thermotime switch harness connector.
18. Connect 2-pin alternator connector.
19. Bring air flow meter back to its original condition.

**INSPECTION PROCEDURE TABLE****How to use**

1. Inspection procedure table is designed so that items to inspect are arranged in a sequential order according to measurements to be made with EFI Harness Checker.
2. After measuring, compare measured values with standard values to determine whether circuits/parts are malfunctioning or not.
3. When a malfunctioning circuit is located, again check measurements involved in that circuit. In this case, check ignition switch,  $\Omega$ -V selector, tumbler switch, rotary switch, ground clip, etc. to be certain they are set at proper positions.

When checking the circuit, refer to circuit diagram for each step.

Inspection procedure table (With EFI harness checker)

Step	Inspection circuit	Ignition switch	Ω-V selector	Tumbler switch	Rotary switch	Auxiliary operation or condition	Standard value	Measured value	Judgment	
1. Disconnect battery negative terminal, starter motor "S" terminal, cold start valve harness connectors, 35-pin EFI harness connector from control unit. 2. Connect checker connector to EFI harness connector and clamp ground clip. 3. Arrange so that air flow meter flap can be pushed from air cleaner side.										
1	Air flow meter (potentiometer) sliding resistor and circuit	OFF	Ω	A	2	Push air flow meter flap.	Except 0 and ∞ Ω			
2	Ground circuit				3		0 Ω			
3					4					
4					5					
5					—		—			
6	Throttle valve switch idle contact and circuit				7	Accelerator pedal	Fully depressed	∞ Ω		
7	Throttle valve switch full throttle contact and circuit				8		Released	0 Ω		
						Fully depressed	0 Ω			
8	Water temperature sensor and circuit						Released	∞ Ω		
							20°C (68°F) or above	Below 2.9kΩ		
9	Air temperature sensor and circuit				9	Water temperature	Below 20°C (68°F)	2.1kΩ or above		
10	Air flow meter (potentiometer) resistor and circuit				10		Intake air temperature	20°C (68°F) or above	Below 2.9kΩ	
						Below 20°C (68°F)		2.1kΩ or above		
11					11			100 to 400Ω		
12	Thermotime switch contact points and circuit				1	Water temp.	25°C (77°F) or above	∞ Ω		
							14 to 25°C (57 to 77°F)	0 or ∞ Ω		
							Below 14°C (57°F)	0 Ω		
13	Heater coil of thermotime switch bimetal and circuit				2			40 to 70Ω		
14	Circuit between air regulator and fuel pump	3			25 to 90Ω					
1. Disconnect thermotime switch harness connector. 2. Connect cold start valve harness connector and battery negative terminal.										
15	Circuit between ignition switch and cold start valve	START	V	B	1		Battery voltage *			
16	Circuit between ignition switch and control unit power source				2					
17	Circuit between ignition switch, fuel pump relay-1 and air regulator				3					

Before disconnecting and connecting electrical connectors and terminals, ensure that ignition switch is in "OFF" position.

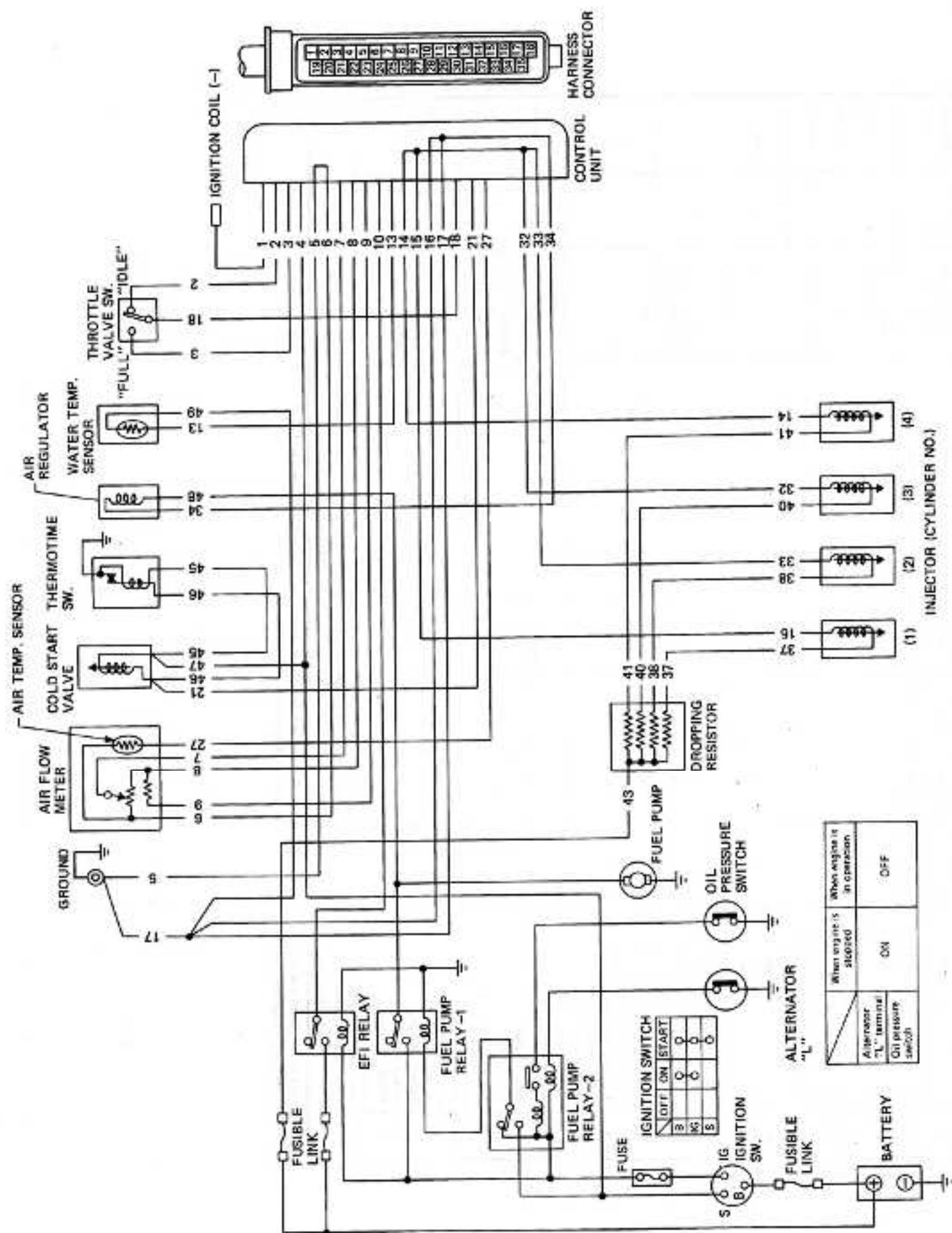


Stop	Injection circuit	Ignition switch	12-V selector	Tumble switch	Rotary switch	Auxiliary operation	Standard value	Measured value	Judgment
Connect starter motor "5" terminal. CAUTION: Exercise care in performing step 18 as it involves turning engine.									
18	Ignition coil Lignis circuit	START			4	Printer defects...			
19	Injector 1				5				
20	Battery, dropping station and injector circuits			B	6				
21	Injector 2				7	Battery voltage			
22	Injector 3				8				
23	Injector 4								
24	—	ON	V	—	—	—			
25	Battery, EFI relay and control unit power source circuits			A	1	Battery voltage			
26	Circuit between battery, ignition switch, fuel pump relay-2, alternator and oil pressure switch. Check alternator and oil pressure switch for operation.			B	3	0V			
Disconnect oil pressure switch harness connector.									
27	Battery, ignition switch, fuel pump relay-2 and air regulator circuits. Check fuel pump relay-2 for operation.	ON	V	B	3	Battery voltage *			
1. Connect oil pressure switch harness connector. 2. Disconnect alternator 2-pin connector ("1" and "5" terminals).									
28	Battery, ignition switch, fuel pump relay-2 and air regulator circuits. Check fuel pump relay-2 for operation.	ON	V	B	3	Battery voltage *			
1. Disconnect check connector from EFI harness connector and connect EFI harness connector to control unit. 2. Connect thermotime switch harness connector. 3. Connect alternator 2-pin connector ("1" and "5" terminals). 4. Bring air flow meter back to its original condition.									

Before disconnecting and connecting electrical connectors and terminals, ensure that ignition switch is in "OFF" position.

\*1. Although voltage may drop below battery voltage, this is not an indication of abnormality.

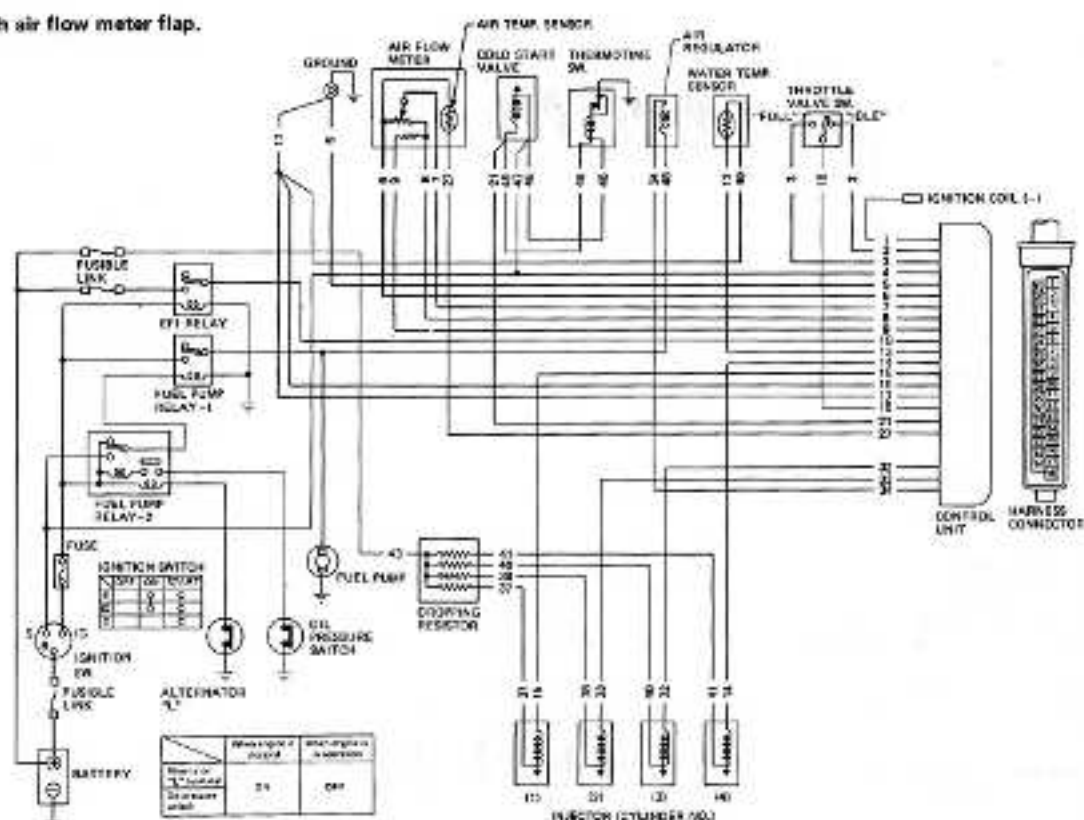
## EFI CIRCUIT DIAGRAM



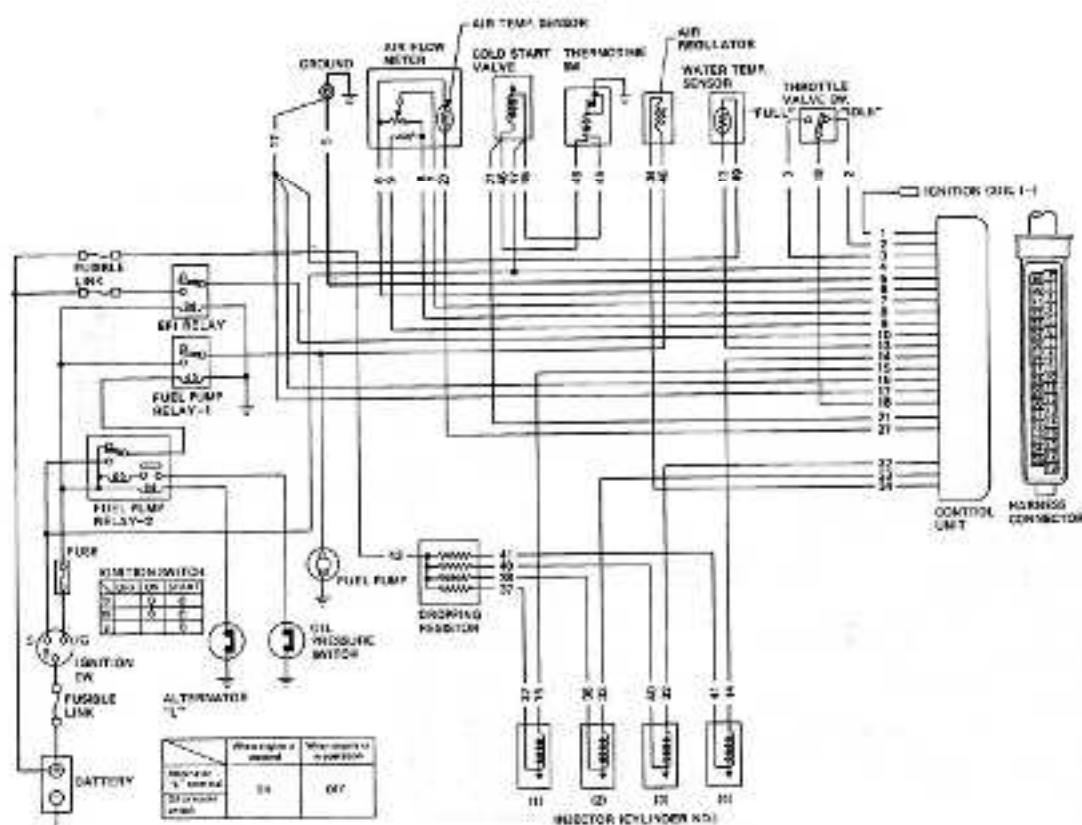
SEF371

**Step NO. 1 AIR FLOW METER CIRCUIT**

Note: Push air flow meter flap.

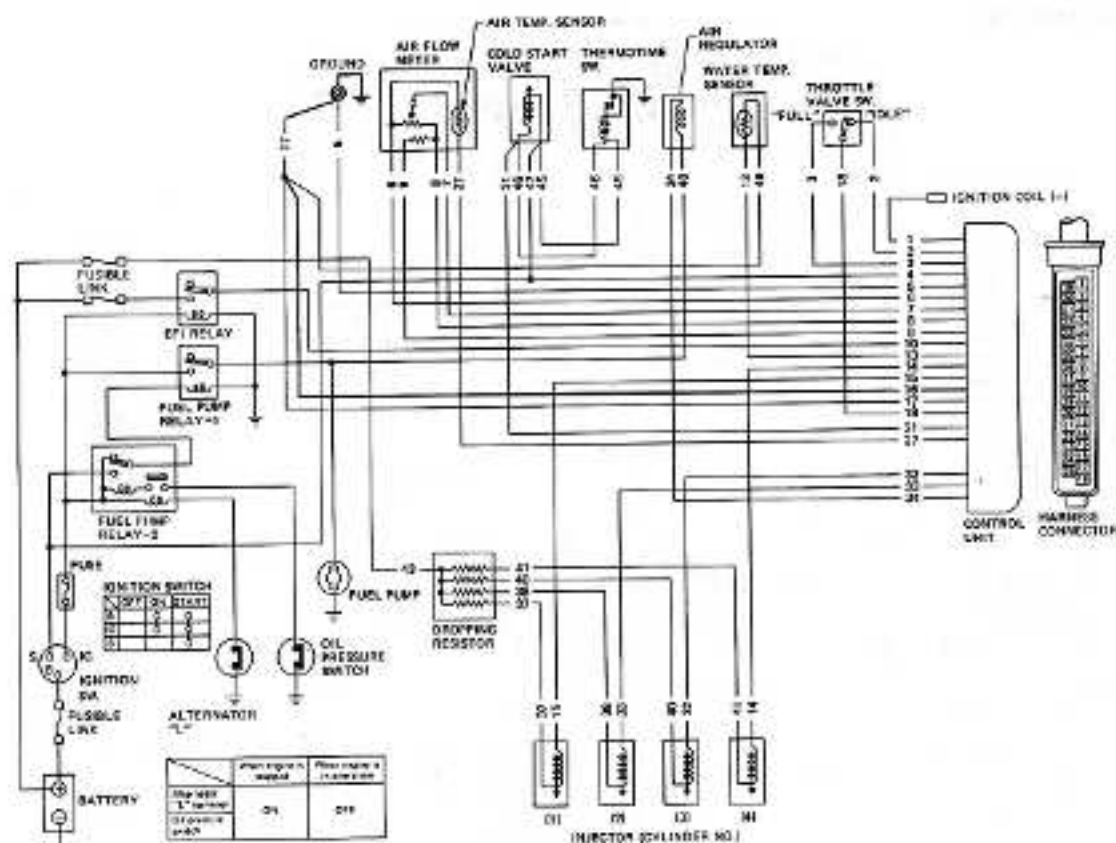


SEP170

**Step NO. 2 GROUND CIRCUIT**

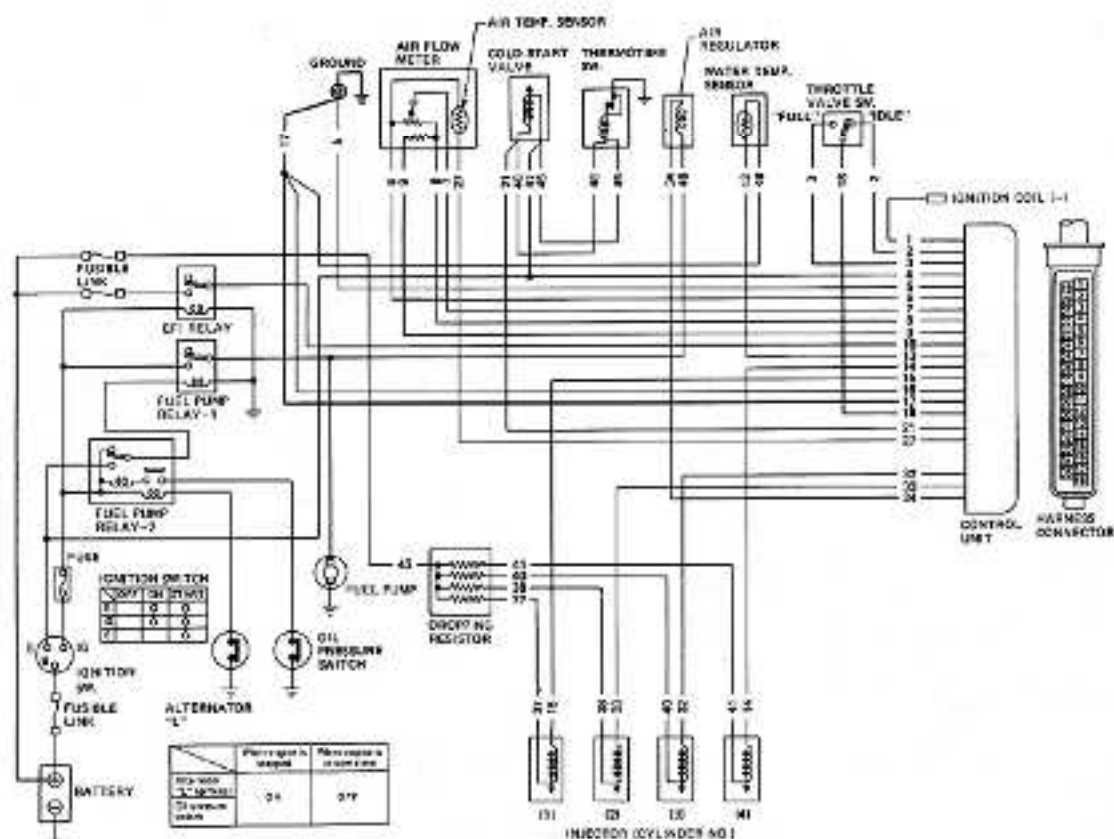
SEP171

Step NO. 3 GROUND CIRCUIT



SEP172

Step NO. 4 GROUND CIRCUIT

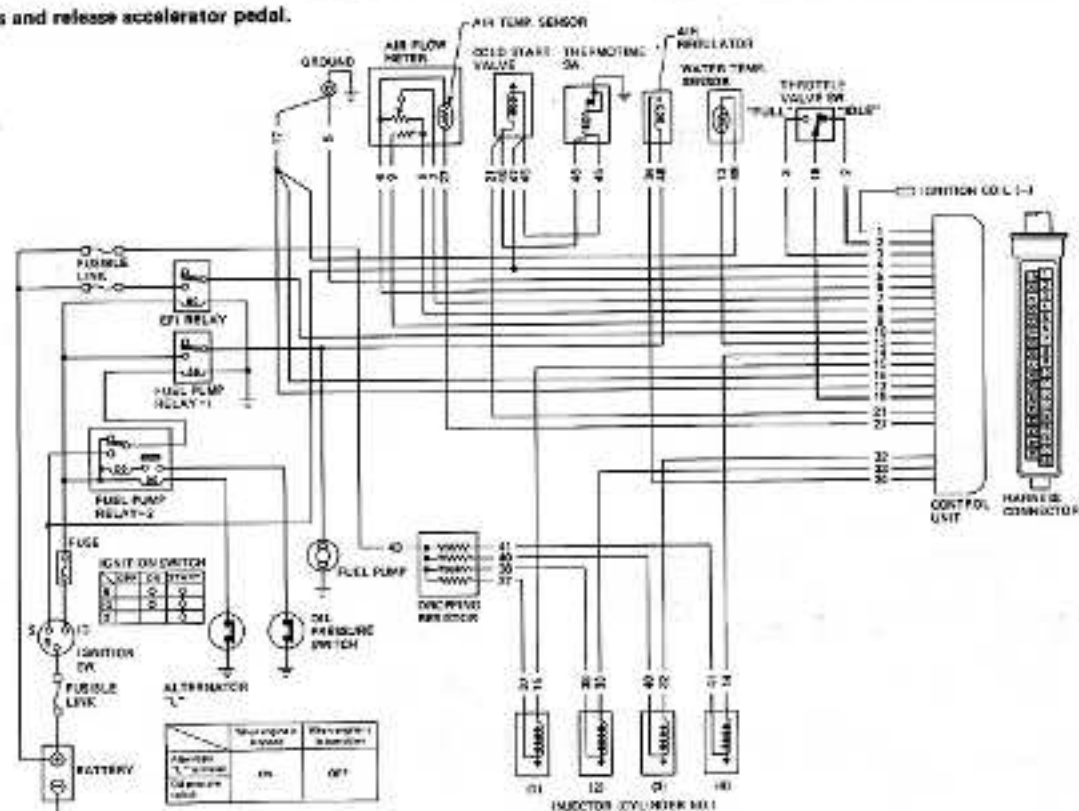


SEP173



## Step NO. 6 THROTTLE VALVE SWITCH CIRCUIT

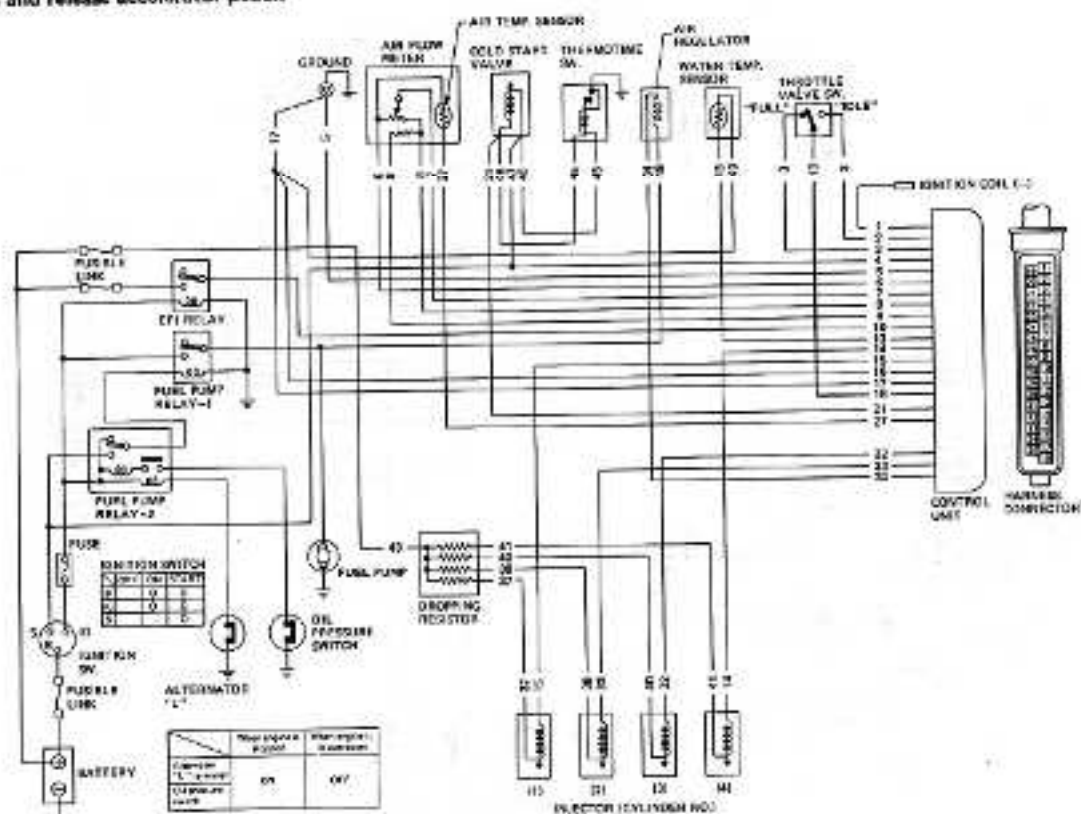
Note: Depress and release accelerator pedal.



SEP174

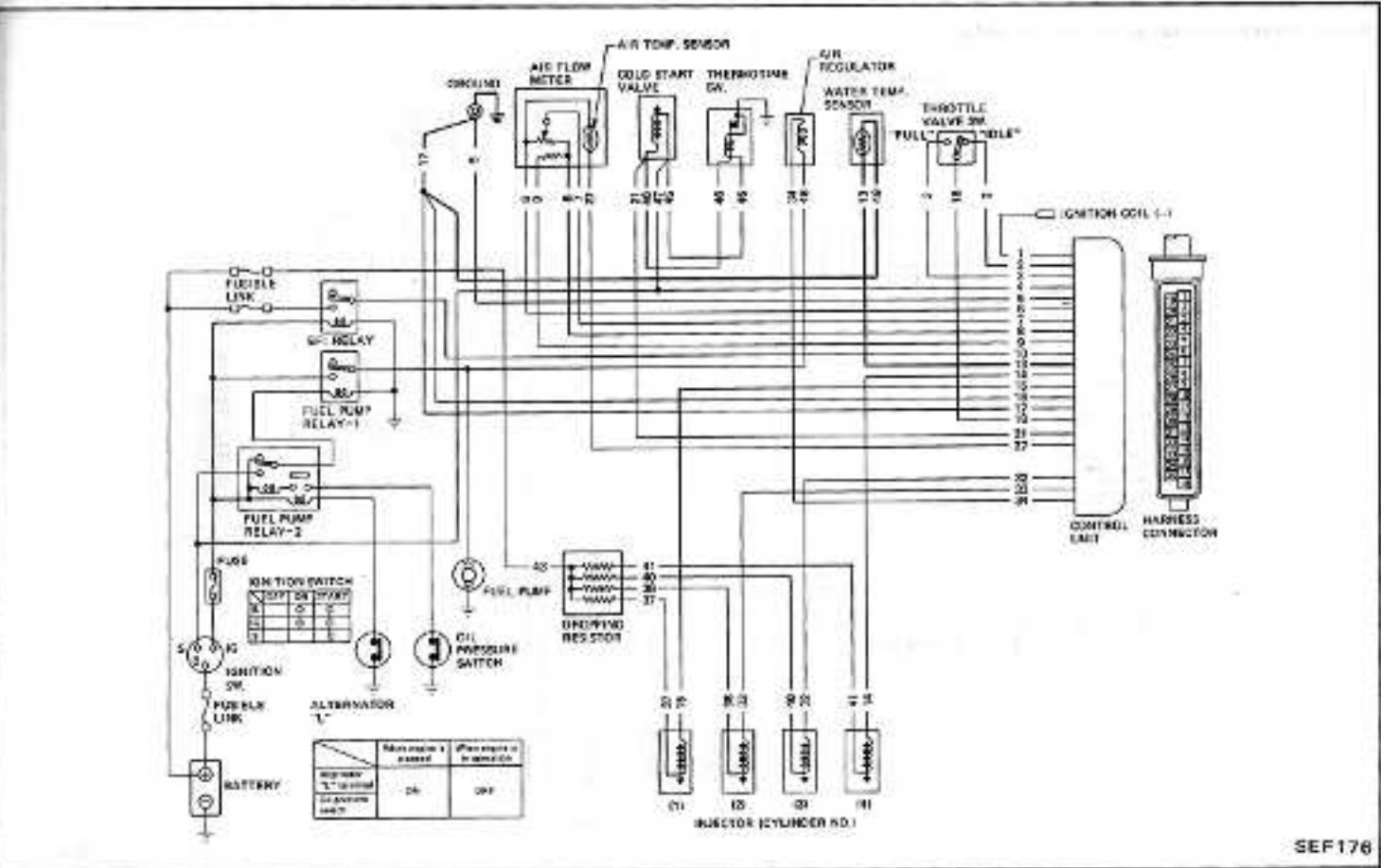
## Step NO. 7 THROTTLE VALVE SWITCH CIRCUIT

Note: Depress and release accelerator pedal.



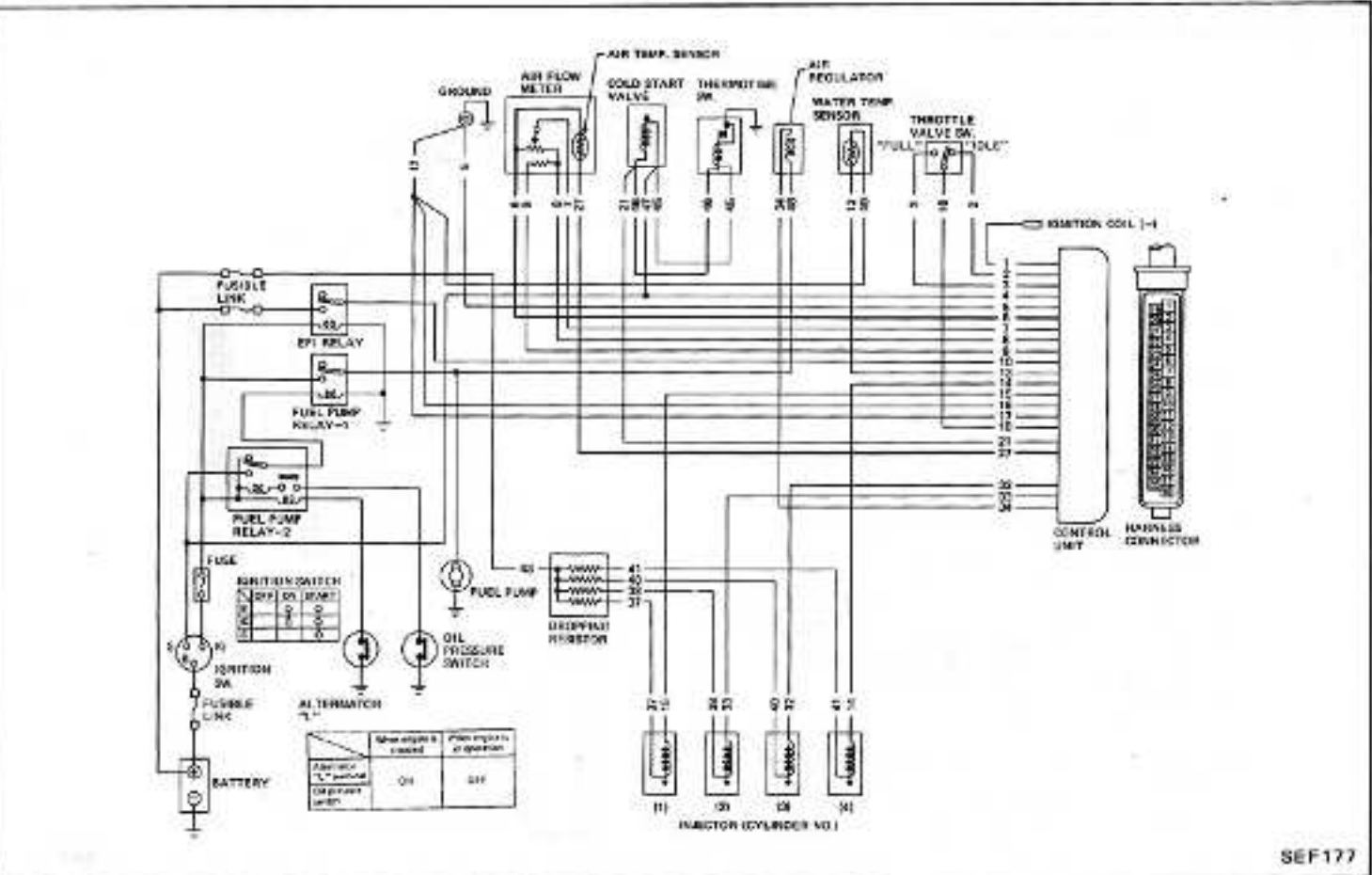
SEP175

Step NO.8 WATER TEMPERATURE SENSOR CIRCUIT



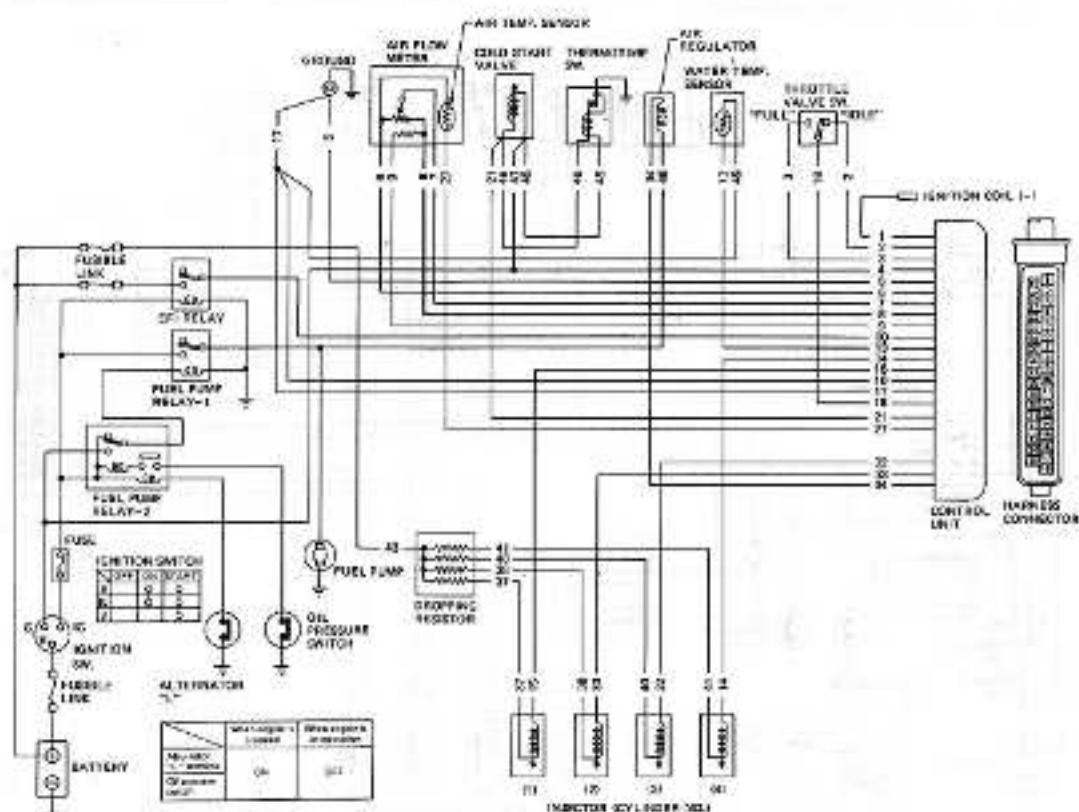
SEF176

Step NO.9 AIR TEMPERATURE SENSOR CIRCUIT



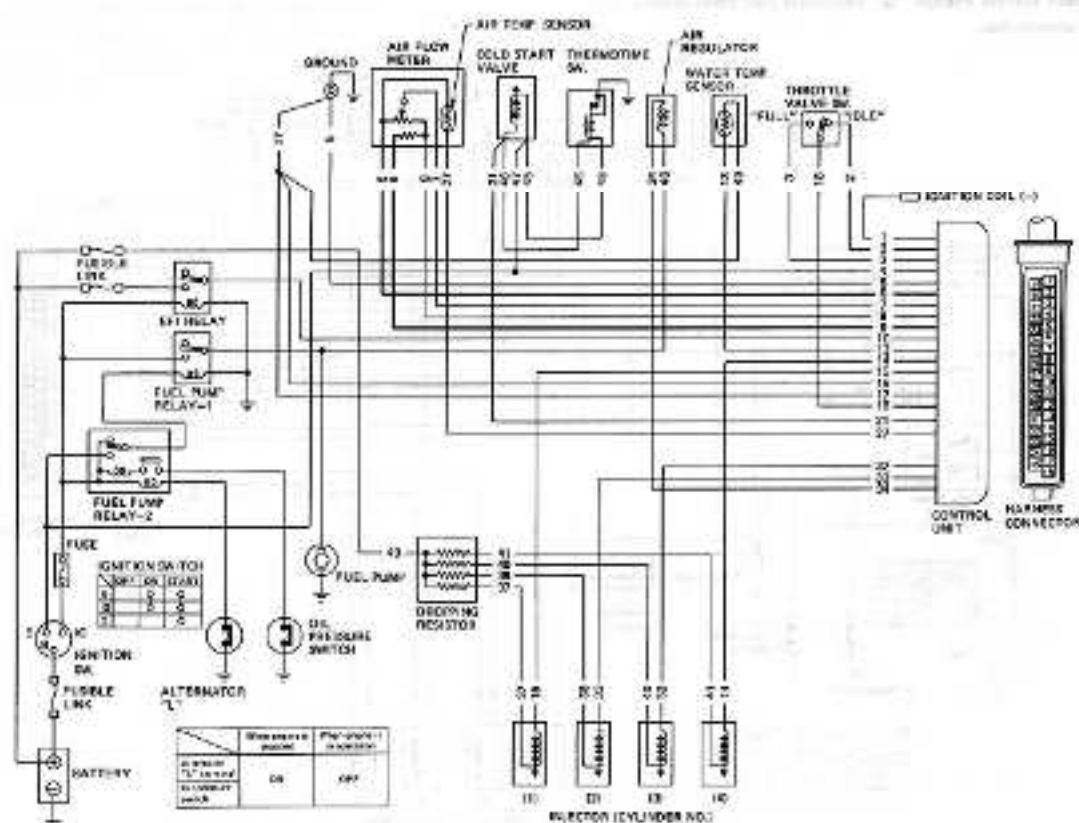
SEF177

## Step NO. 10 AIR FLOW METER CIRCUIT



SEF178

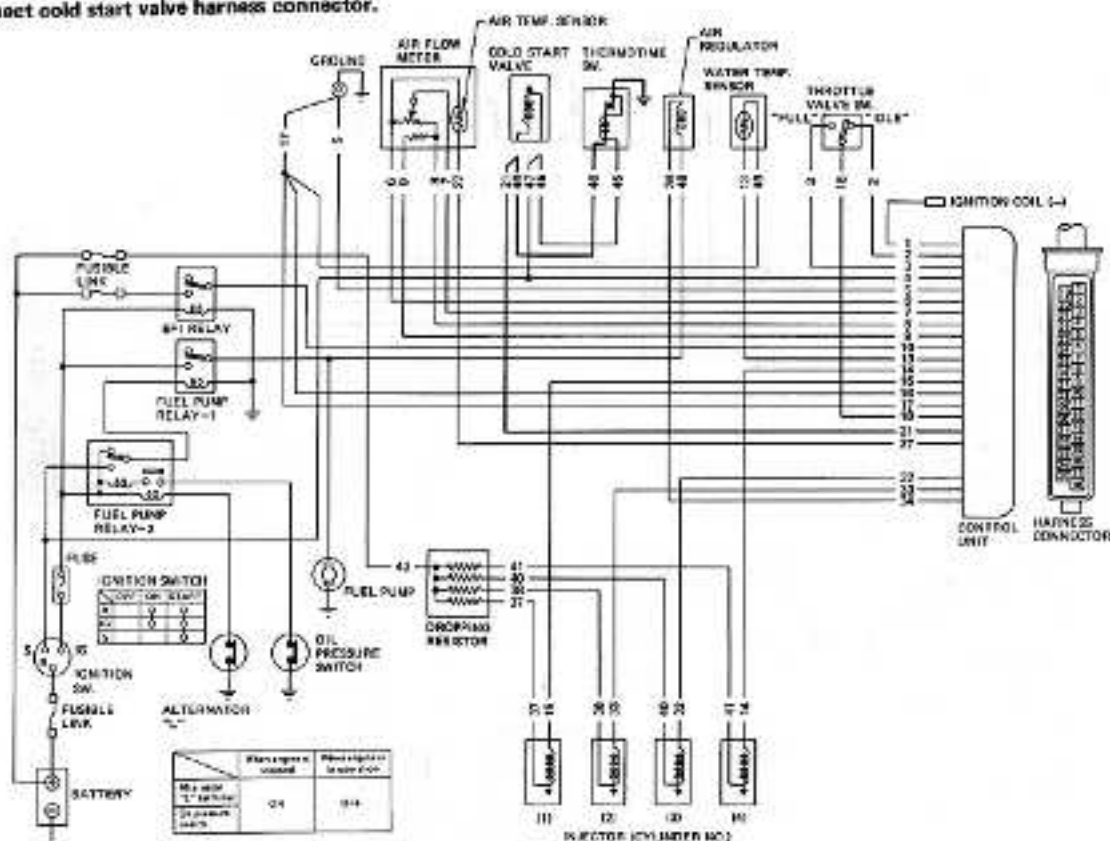
## Step NO. 11 AIR FLOW METER CIRCUIT



SEF179

## Step NO. 12 THERMOTIME SWITCH CIRCUIT

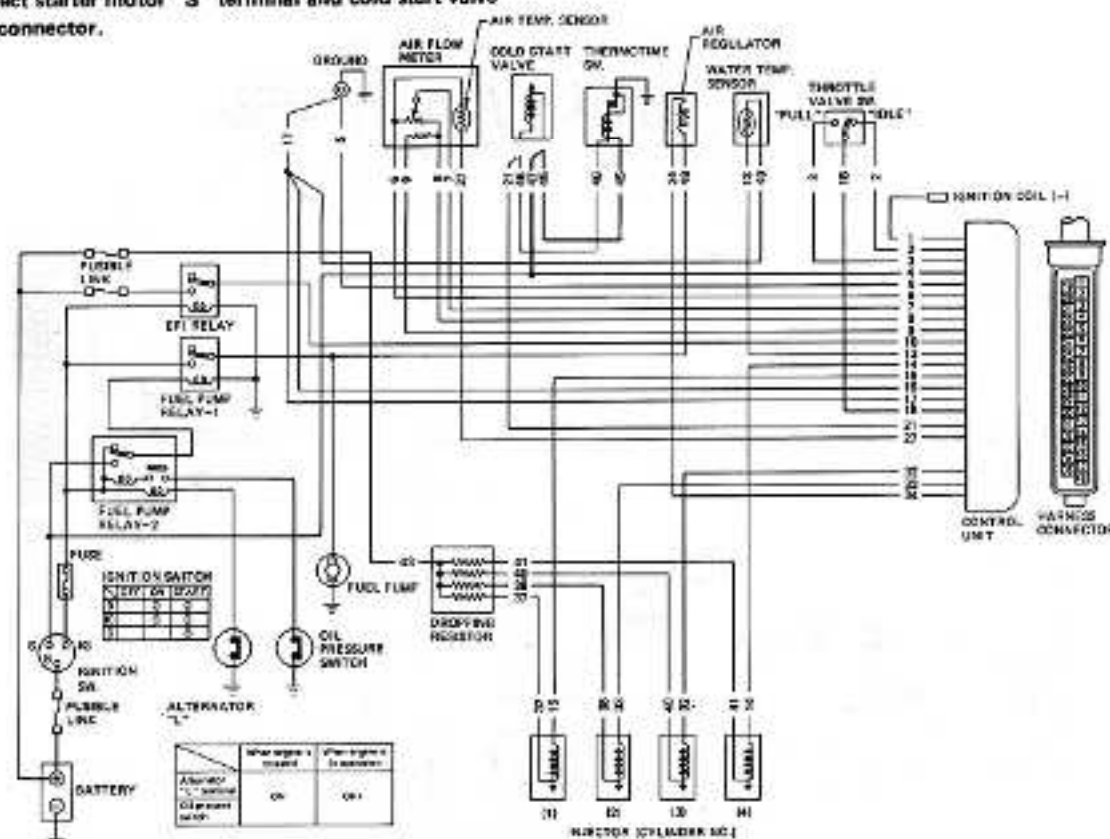
Note: Disconnect cold start valve harness connector.



SEP180

## Step NO. 13 THERMOTIME SWITCH CIRCUIT

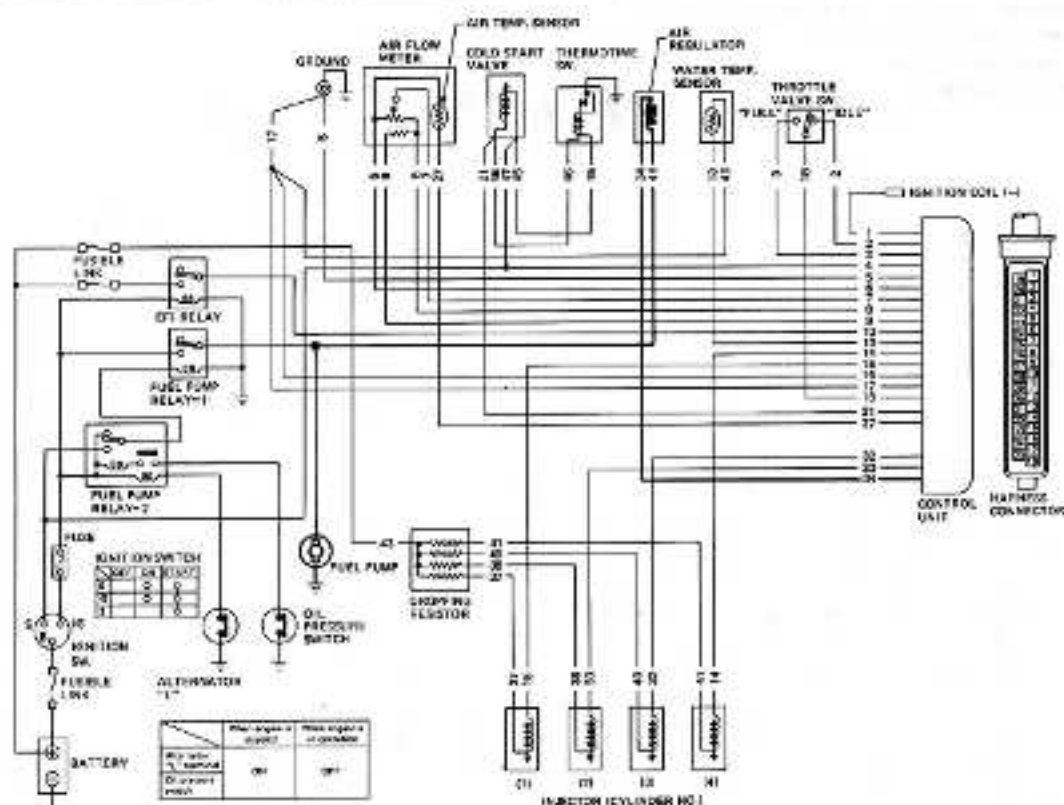
Note: Disconnect starter motor "S" terminal and cold start valve harness connector.



SEP181



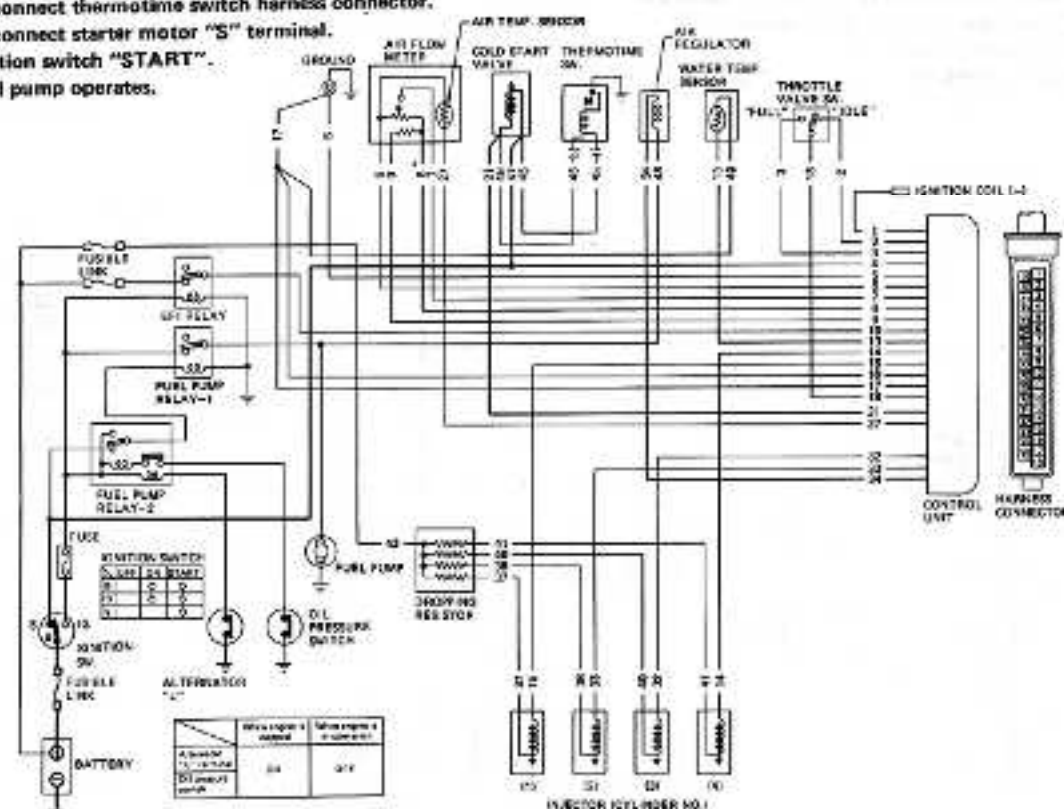
## Step NO. 14 AIR REGULATOR AND FUEL PUMP CIRCUIT



SEF182

## Step NO. 15 COLD START VALVE CIRCUIT

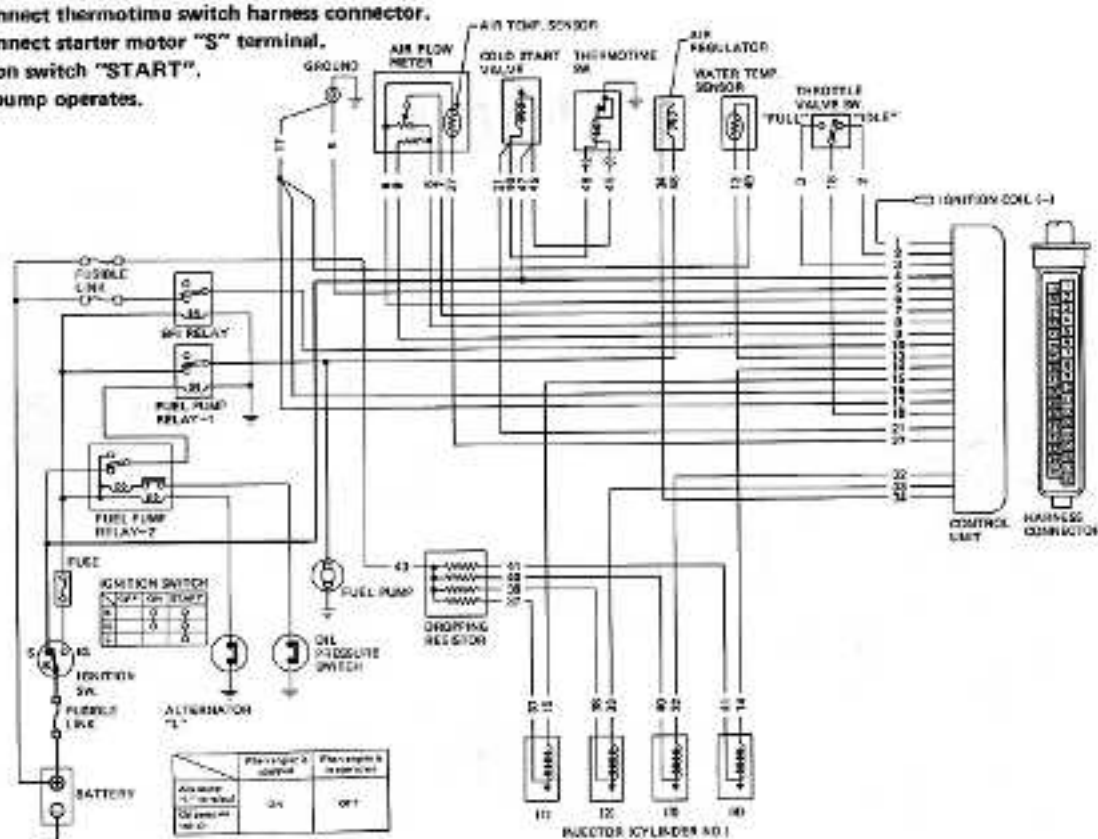
- Note: a) Disconnect thermotime switch harness connector.  
 b) Disconnect starter motor "S" terminal.  
 c) Ignition switch "START".  
 d) Fuel pump operates.



SEF183

# Step NO. 16 IGNITION SWITCH "START" CIRCUIT

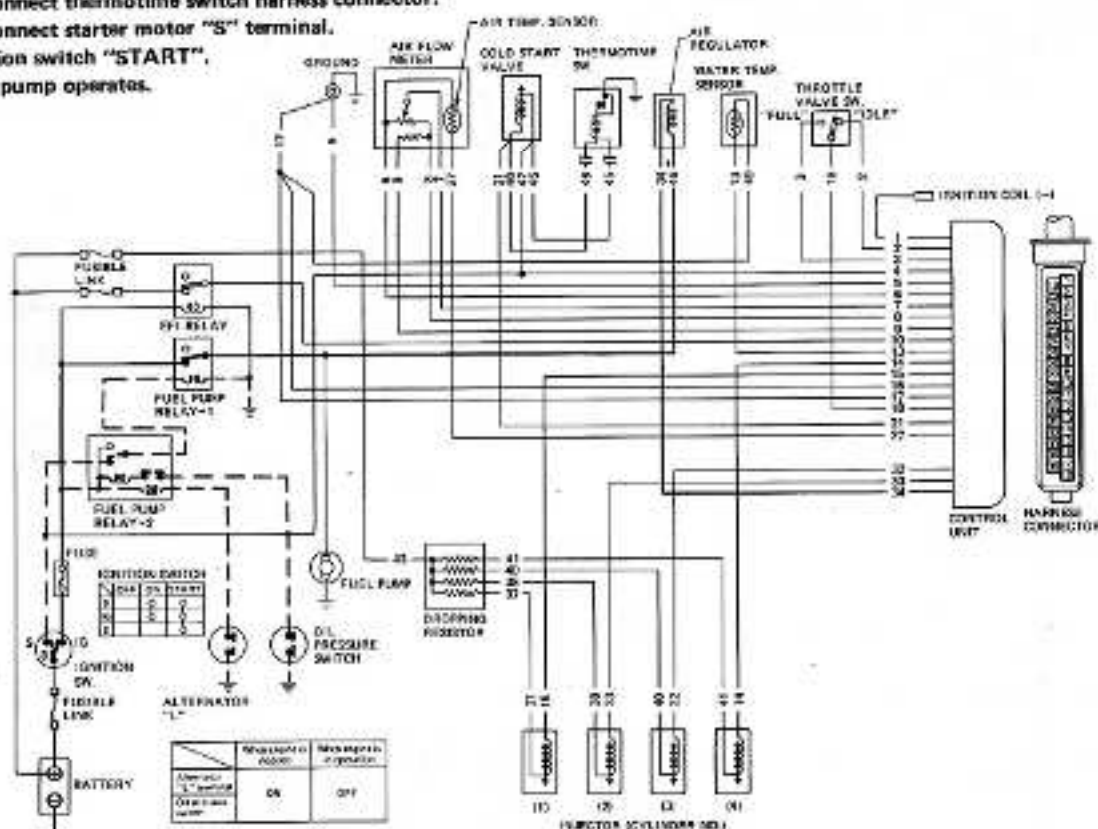
- Note: a) Disconnect thermotime switch harness connector.  
b) Disconnect starter motor "S" terminal.  
c) Ignition switch "START".  
d) Fuel pump operates.



SEP184

# Step NO. 17 FUEL PUMP RELAY AND AIR REGULATOR CIRCUIT

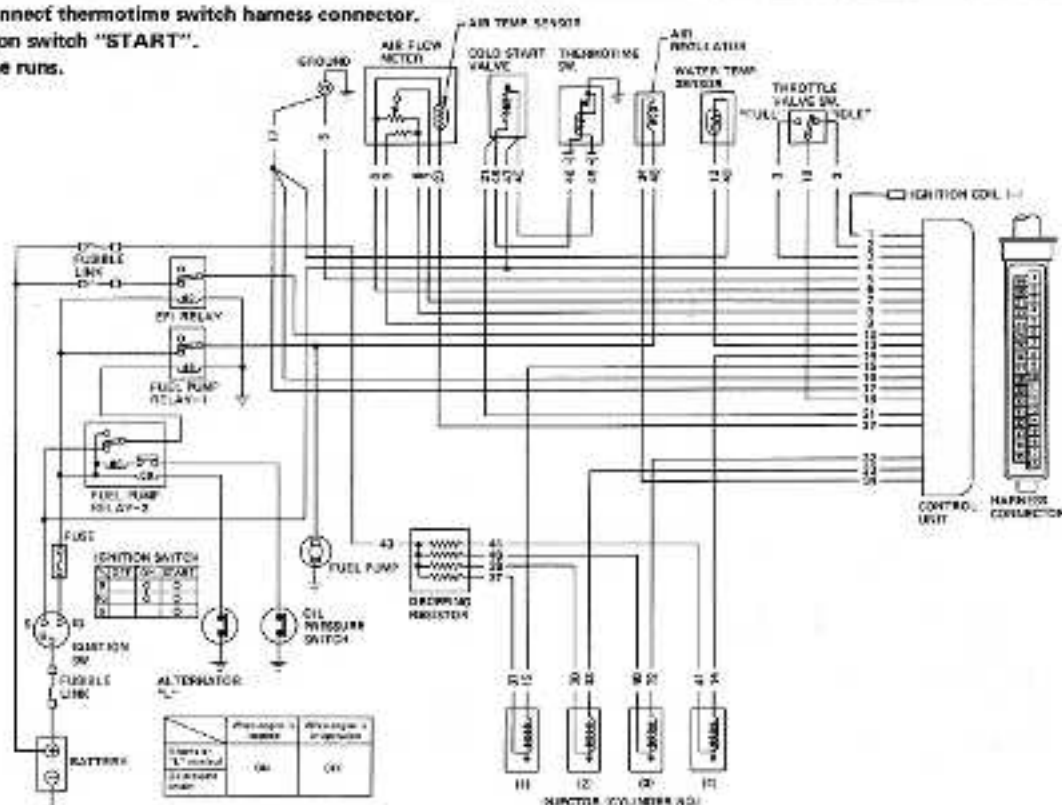
- Note: a) Disconnect thermotime switch harness connector.  
b) Disconnect starter motor "S" terminal.  
c) Ignition switch "START".  
d) Fuel pump operates.



SEP185

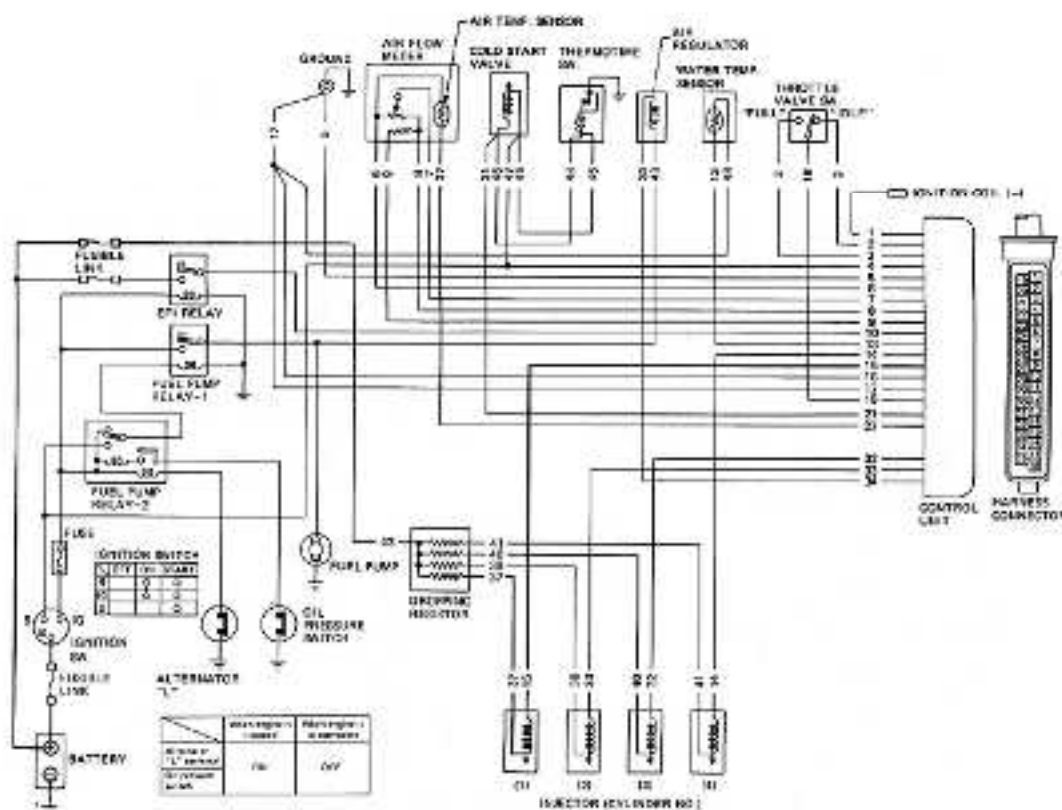
## Step NO. 18 IGNITION COIL TRIGGER CIRCUIT

- Note: a) Disconnect thermotime switch harness connector.  
 b) Ignition switch "START".  
 c) Engine runs.



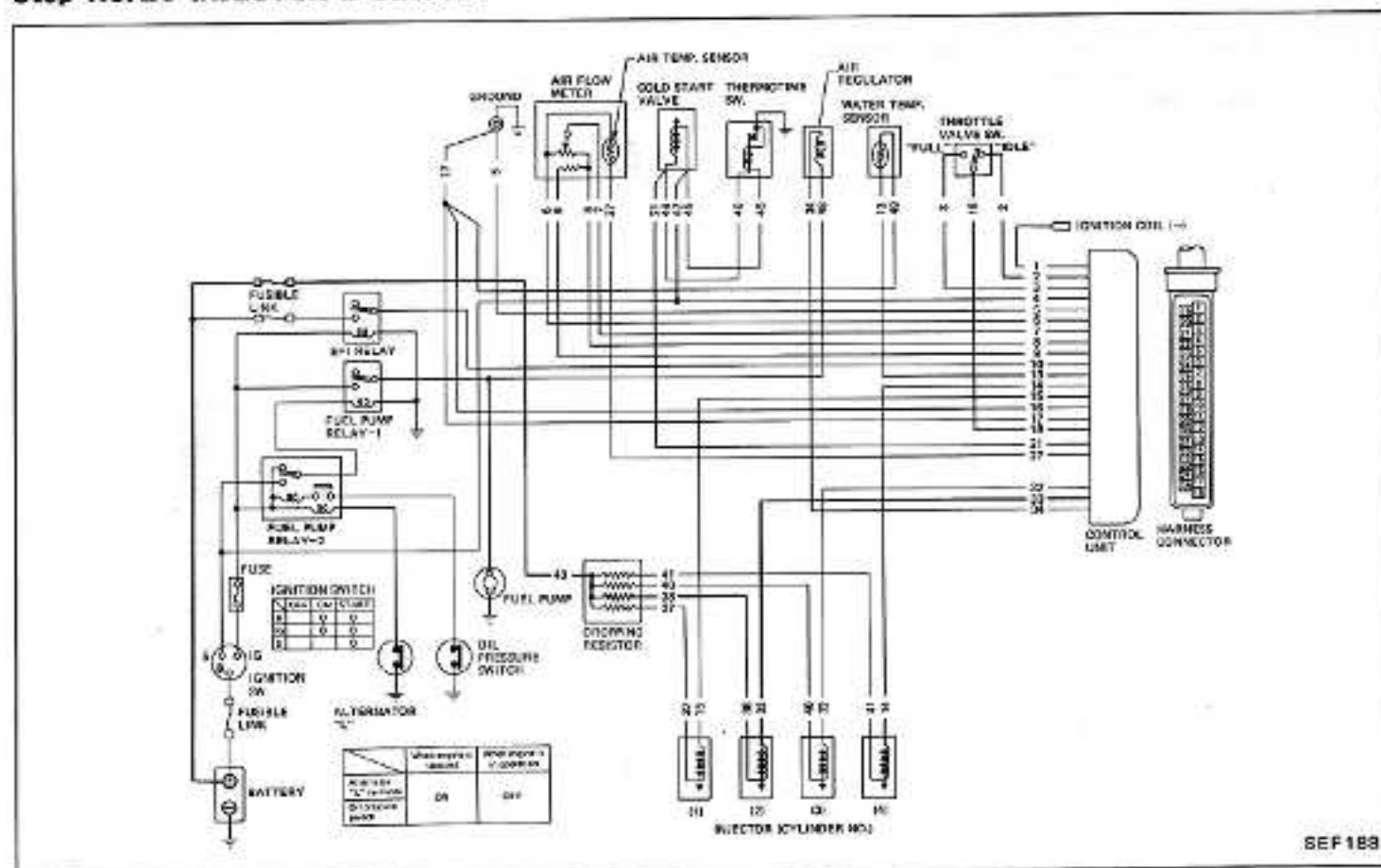
SEP186

## Step NO. 19 INJECTOR 1 CIRCUIT

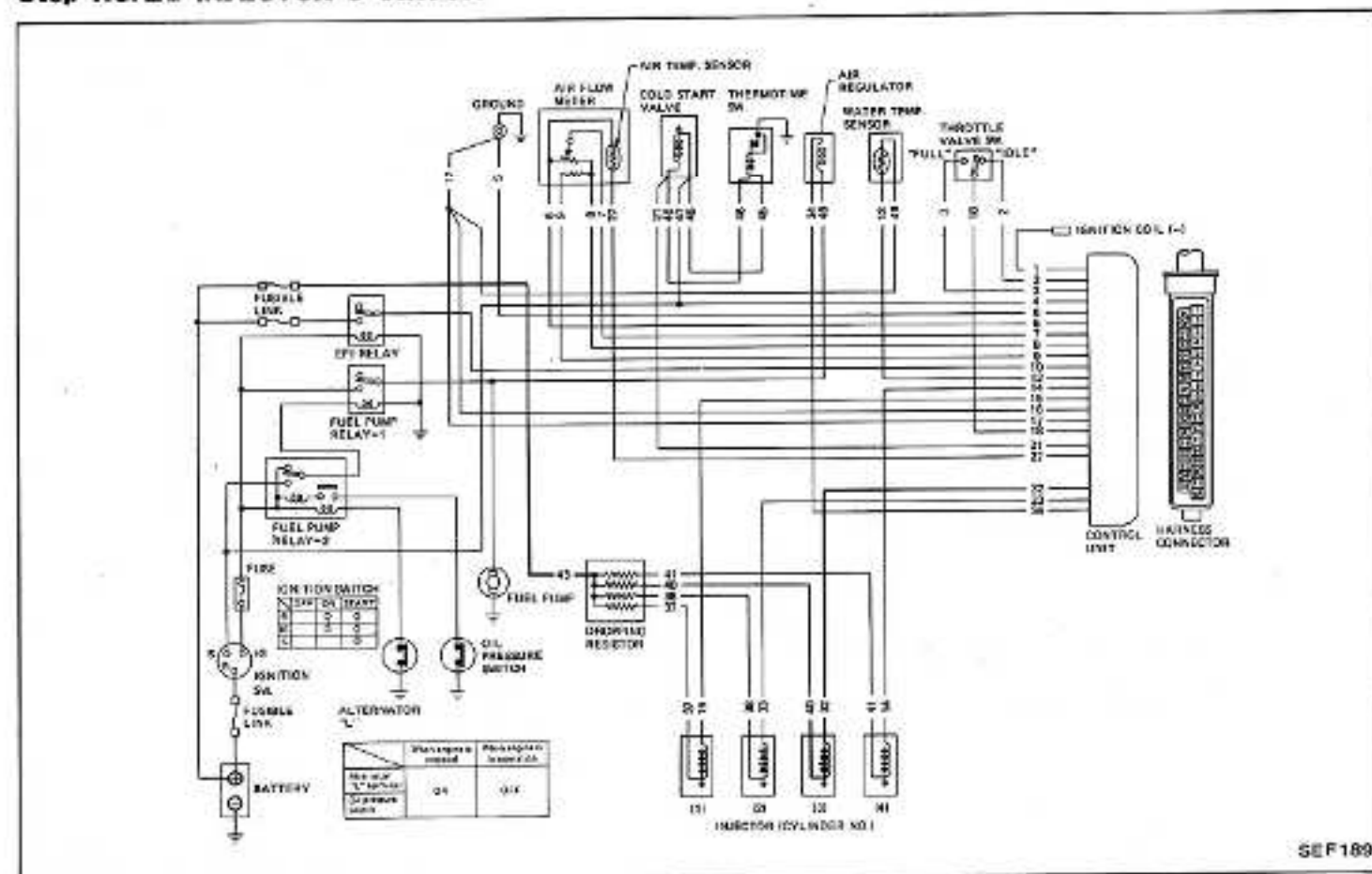


SEP187

# Step NO.20 INJECTOR 2 CIRCUIT

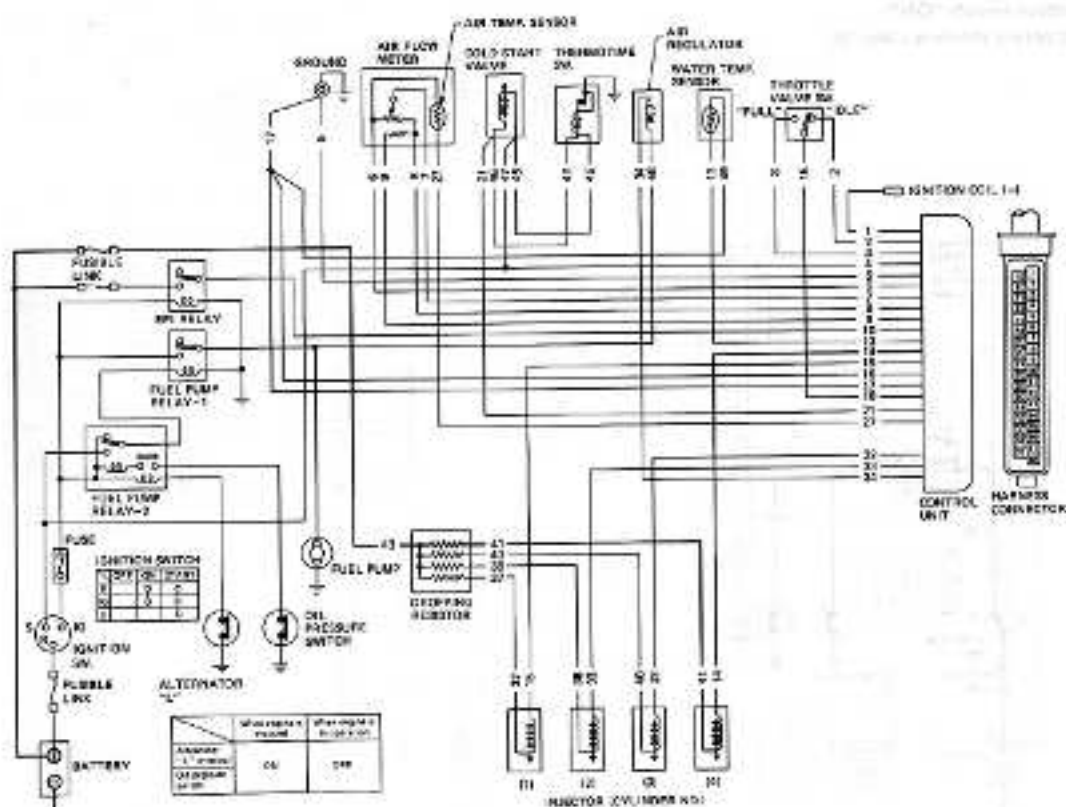


# Step NO.21 INJECTOR 3 CIRCUIT





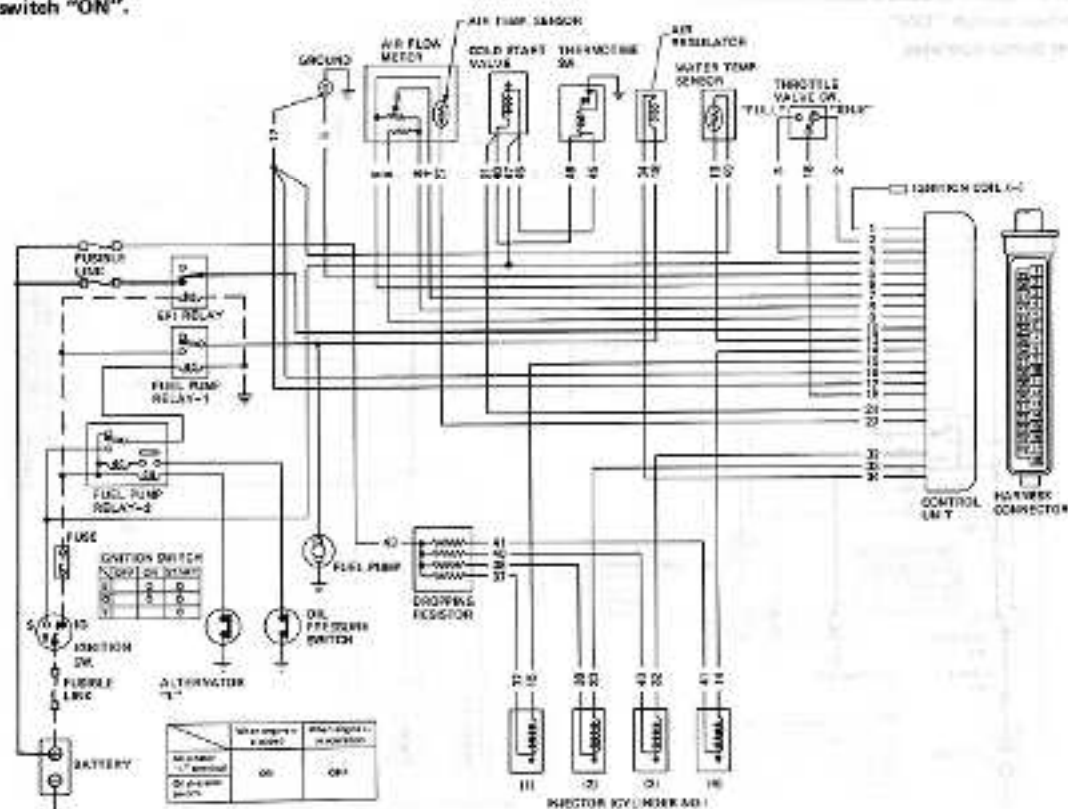
### Step NO.22 INJECTOR 4 CIRCUIT



9EF190

### Step NO.25 EFI RELAY AND CONTROL UNIT POWER SOURCE CIRCUIT

Note: Ignition switch "ON".



9EF191





## COMPONENT PARTS INSPECTION

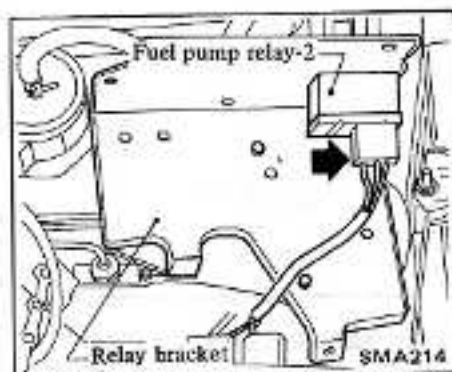
### FUEL PRESSURE CHECK

1. Follow the procedure below to reduce fuel pressure to zero.

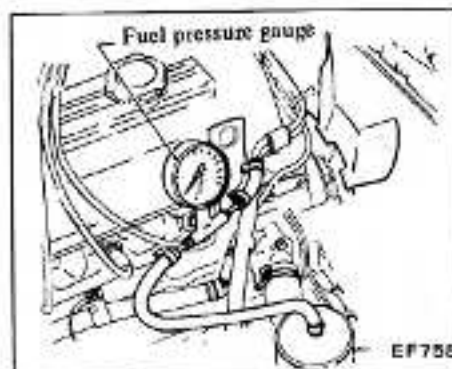
#### CAUTION:

Before disconnecting fuel hose, release fuel pressure from fuel line to eliminate danger.

- (1) Start the engine.
- (2) Disconnect the harness connector of fuel pump relay-2 while the engine is running.



- (3) After the engine stalls, crank the engine two or three times.
- (4) Turn the ignition switch "OFF".
- (5) Reconnect the harness connector of the fuel pump relay-2.
2. Connect a fuel pressure gauge between fuel pipe and fuel hose of fuel filter.



3. Start engine and read fuel pressure gauge.

- At idling:  
Approximately  
206 kPa  
(2.06 bar, 2.1 kg/cm<sup>2</sup>, 30 psi)
- The moment accelerator pedal is fully depressed:  
Approximately  
255 kPa  
(2.55 bar, 2.6 kg/cm<sup>2</sup>, 37 psi)

4. If fuel pressure is not as specified, replace pressure regulator, and repeat fuel pressure check.

If below the specified value, check for clogged or deformed fuel lines, and if necessary, replace fuel pump as an assembly or check valve.

### FUEL PUMP

#### FUNCTIONAL TEST

After disconnecting alternator "L" terminal or oil pressure switch connector, set ignition switch at "ON" position. Then make sure that fuel pump operating sound is heard. If not, check all fuel pump circuits. If all circuits are checked out OK, replace fuel pump.

### FUEL DAMPER

If noise from fuel pump is abnormally loud, replace fuel damper and recheck for noise.

### FUEL FILTER

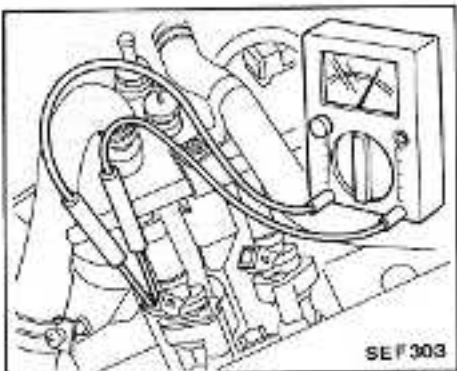
If the car is operated under extreme adverse weather conditions or in areas where ambient temperature is either extremely low or extremely high, the fuel filter might become clogged. In such an event, replace the fuel filter immediately.

### INJECTOR

#### CONTINUITY CHECK

1. Disconnect ground cable from battery.

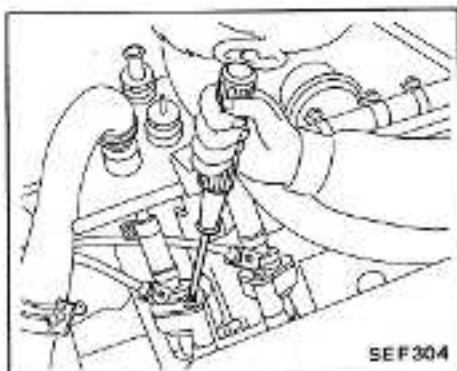
2. Disconnect electric connectors from injectors.
3. Check continuity between the two terminals. Continuity should exist. If not, injector(s) are faulty.



#### OPERATING SOUND CHECK

##### Engine can run

1. Start the engine and run it at idle. Attach the tip of a screwdriver to each injector to ensure that it sounds while operating.
2. All injectors are functioning properly if "click" sound is heard at regular intervals. Note, however, that as engine speed increases, "click" intervals shorten.



##### Engine cannot run

1. Crank the engine and check that injectors produce operating sounds to indicate operation.



2. If a different sound is produced from any particular injector, that injector is faulty.
3. If no sound is heard from all injectors, check harnesses referring to Electrical System Inspection.
4. If harnesses are normal, check operation of control unit.

## PRESSURE REGULATOR

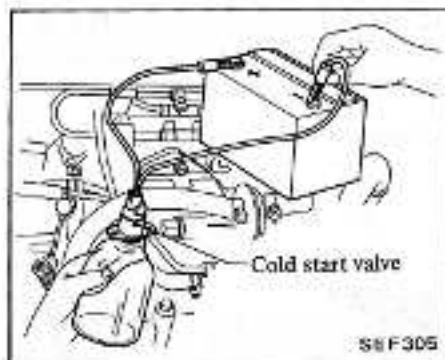
Refer to Fuel Pressure Check for inspection.

## COLD START VALVE

1. Disconnect ground cable from battery.
2. Remove screws securing cold start valve to intake manifold, and extract cold start valve.
3. Put cold start valve into a transparent glass container, plug the transparent glass container opening with a clean rag.
4. Disconnect connector of oil pressure switch or alternator "L" terminal.
5. Connect ground cable to battery.
6. Turn ignition switch to "ON" position. Make sure cold start valve should not inject or leak fuel while fuel pump operates.
7. Using two jumper wires, connect each terminal to cold start valve connector.

### CAUTION:

Be careful to keep both terminals separate in order to avoid short circuit.



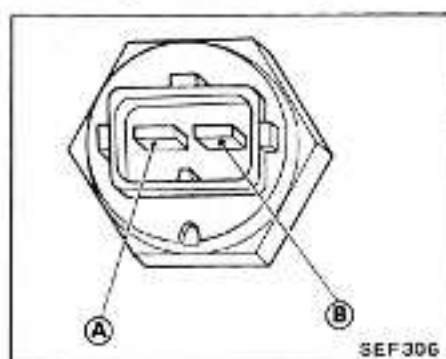
terminals.

- Fuel is injected . . . . . O.K.
- Fuel is not injected . . . . . N.G.

## THERMOTIME SWITCH

### STATIC CHECK

1. Disconnect ground cable from battery.
2. Disconnect electric connector of thermotime switch.
3. Measure the resistance between terminal (A) and switch body.



- The resistance is zero when the cooling water temperature is less than 14°C (57°F) . . . . . O.K.
- The resistance is infinite when the cooling water temperature is more than 25°C (77°F) . . . . . O.K.

The resistance is zero or infinite when the cooling water temperature is between 14 to 25°C (57 to 77°F).

4. Measure the resistance between terminal (A) and switch body.

The ohmmeter reading is  
40 to 70 ohms . . . . . O.K.

### DYNAMIC CHECK

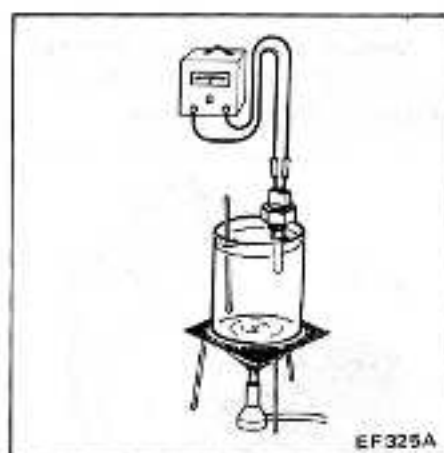
1. Disconnect ground cable from battery.
2. Disconnect electric connector of thermotime switch.
3. Remove thermotime switch from thermostat housing.
4. Dip heat-sensing portion of thermotime switch into cooling water maintained at 10°C (50°F).

5. When the thermotime switch temperature is just about the same as the cooling water temperature, measure the resistance between terminals (A) and (B).

- The resistance should be about 40 to 70 ohms.

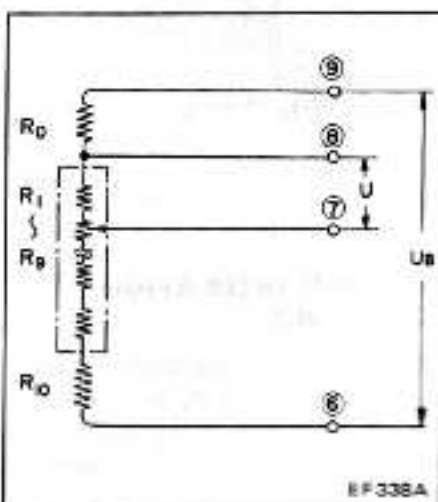
6. Increase cooling water temperature until it is more than 30°C (86°F), then check continuity between terminal (A) and (B).

- The ohmmeter reading changes to infinite at a temperature within the range of 14 to 25°C (57 to 77°F) . . . . . O.K.



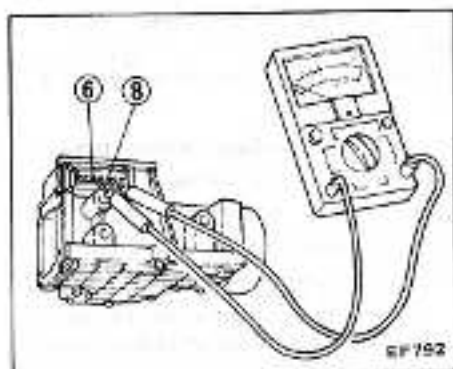
## AIR FLOW METER

### CHECKING POTENTIOMETER

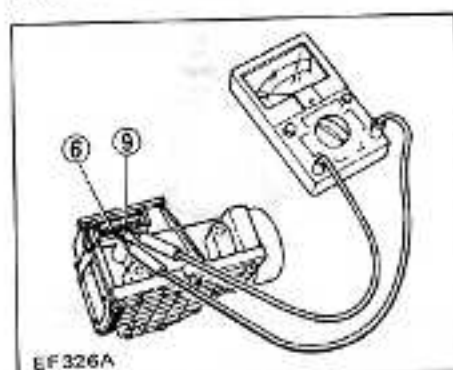


8. Connect other terminals of jumper wire to battery positive and negative

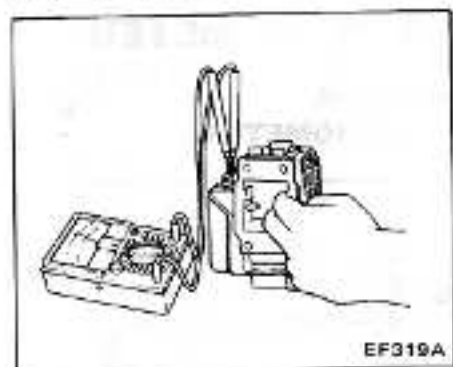
1. Measure the resistance between terminals ⑧ and ⑥. The standard resistance is 100 to 400 ohms.



2. Measure the resistance between terminals ⑨ and ⑥. The standard resistance is 200 to 500 ohms.

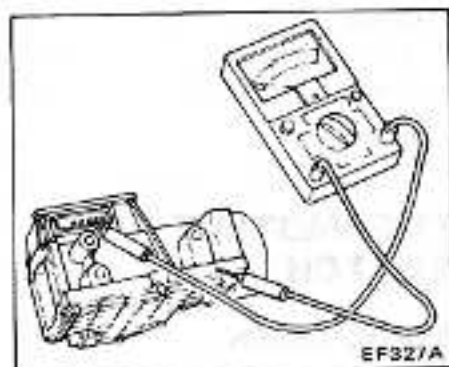


3. While sliding flap, measure resistance between terminals ⑥ and ⑦. If resistance is at any value other than 0 and  $\infty$  ohm, air flow meter is normal.



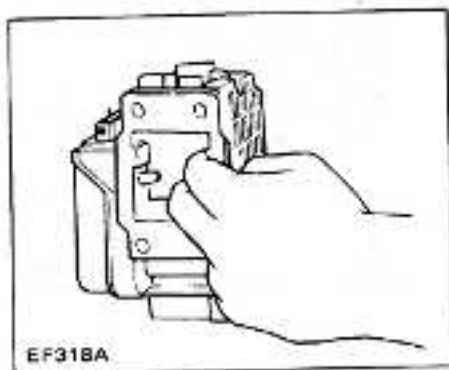
### CHECKING INSULATION RESISTANCE

Check insulation resistance between the air flow meter body and any one of the terminals ⑥, ⑦, ⑧ and ⑨. If continuity exists, the air flow meter is out of order.



### CHECKING FLAP

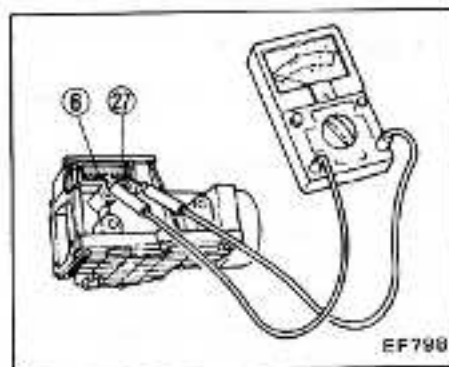
Fully open the flap by hand to check that it opens smoothly without binding. If it doesn't, it is out of order.



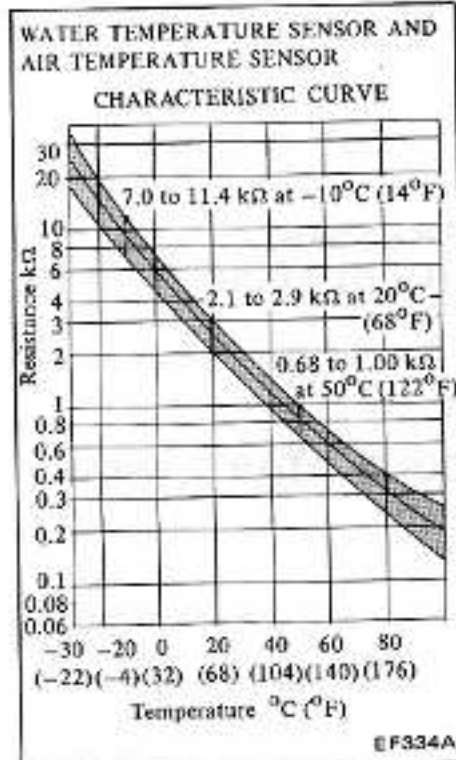
### AIR TEMPERATURE SENSOR

#### CHECKING CONTINUITY

1. Measure the outside air temperature.
2. Measure resistance between terminals ②⑦ and ⑥ of the air flow meter connector.



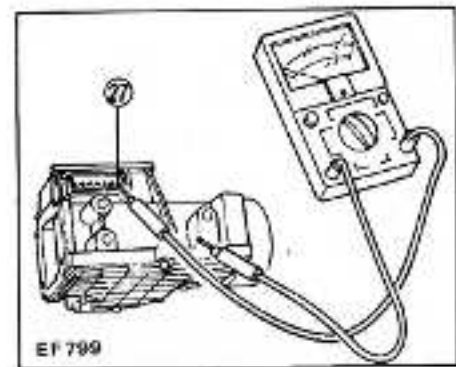
3. The relationship between the ambient air temperature and resistance is shown in the following graph.



If test results are far from the range indicated in the graph, the air temperature sensor is out of order. The air temperature sensor should be replaced as an air flow meter assembly.

### CHECKING INSULATION RESISTANCE

Check insulation resistance between terminal ②⑦ and air flow meter body. If continuity exists, the air temperature sensor is out of order. The air temperature sensor and air flow meter should be replaced as an assembly.



## AIR REGULATOR

1. Starting engine, and pinch rubber hose between intake manifold and air regulator.

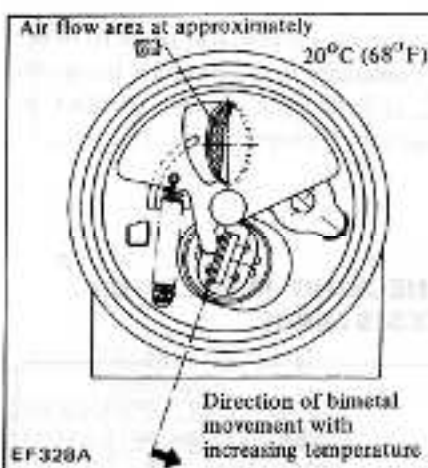
- Engine speed decreases during warm-up. . . . . O.K.
- Engine speed remains unchanged after warm-up. . . . . O.K.

Shutter is opened during engine warm-up, thereby increasing quantity of intake air causing engine speed to increase. Engine speed decreases when passage is narrowed by pinching hose during warm-up. After warm-up, shutter closes. Therefore, engine speed remains unchanged when passage is narrowed by pinching hose after warm-up.

2. Disconnect electric connector of air regulator, and check continuity. Continuity should exist. If not, air regulator is faulty.

3. Disconnect hoses from both ends of air regulator, and visually check to see if air regulator shutter opens.

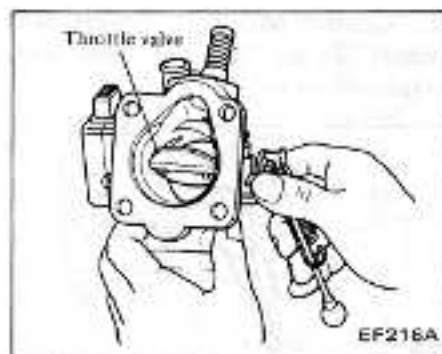
The shutter opening at a temperature of 20°C (68°F) is as shown in following figure.



4. Pry air regulator shutter to open with a flat-blade screwdriver, then close. If shutter opens and closes smoothly, it is operating properly. If not, replace.

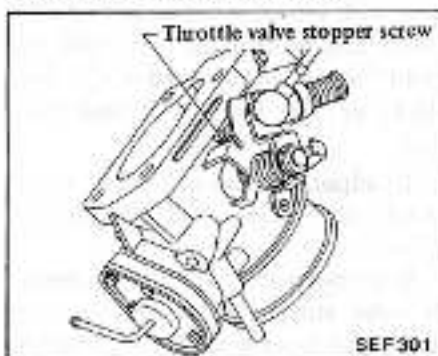
## THROTTLE CHAMBER

1. Make sure that throttle valve moves smoothly when throttle lever is manipulated.



2. Make sure that by-pass port is free from obstacles and is clean.

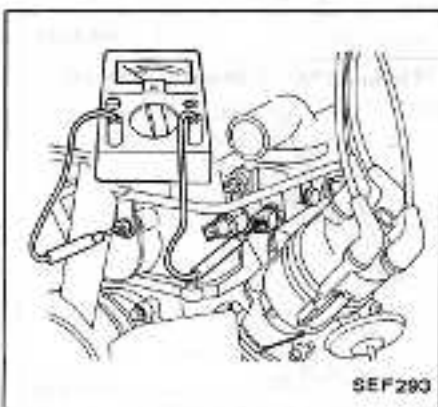
Do not adjust throttle valve stopper screw as it is factory-adjusted.



## WATER TEMPERATURE SENSOR

### CHECKING INSULATION RESISTANCE

1. Check continuity between the engine body and each of the terminal at sensor.

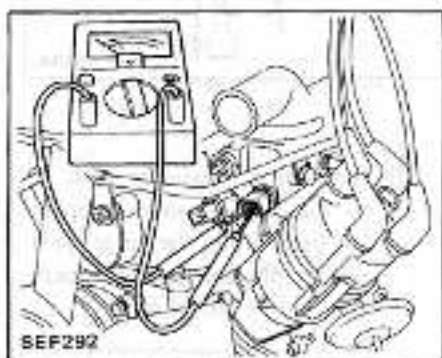


2. If continuity exists, the sensor is out of order.

### CHECKING CONTINUITY

#### On engine

Check the resistance of the water temperature sensor before and after engine warm-up.



1. Disconnect battery ground cable.
2. Disconnect the water temperature sensor harness connector.
3. Place a thermometer in the radiator coolant when the engine is cold, and read the coolant temperature (which is used as a reference sensor temperature) and sensor resistance.

When measuring cooling water temperature, insert a rod type thermometer into the radiator.

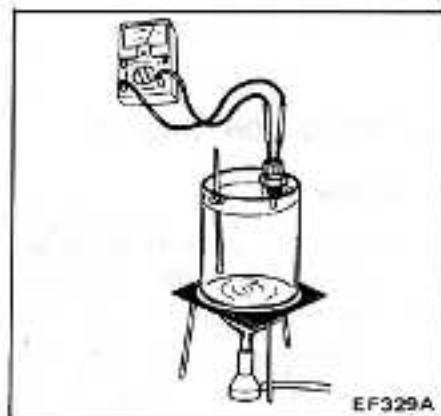
4. Connect the water temperature sensor harness connector.
5. Connect battery ground cable.
6. Warm up the engine sufficiently.
7. Disconnect battery ground cable.
8. Disconnect the water temperature sensor harness connector.
9. Read the sensor resistance in the same manner as described in step 3 above.
10. If the resistance of the sensor with respect to the cooling water temperature is not specified in the range shown in the graph, the water temperature sensor may be out of order.

#### Off the engine

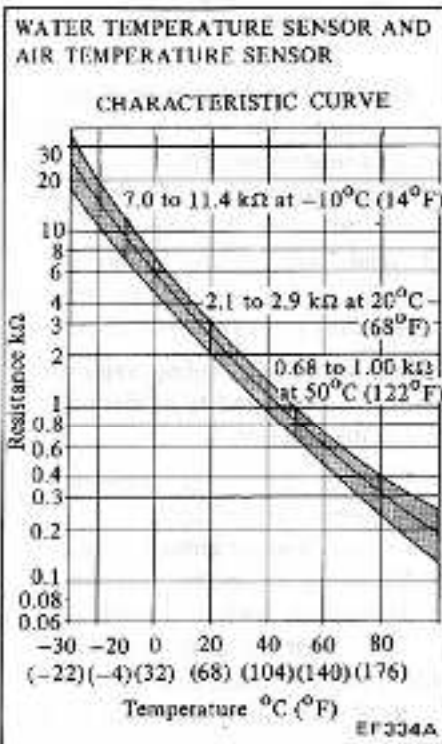
1. Dip the sensor into water maintained at a temperature of 20°C



(68°F), 80°C (176°F), etc., and read its resistance.



2. If the sensor resistance with respect to the cooling water temperature is not held within the range specified in the graph, the water temperature sensor may be out of order.

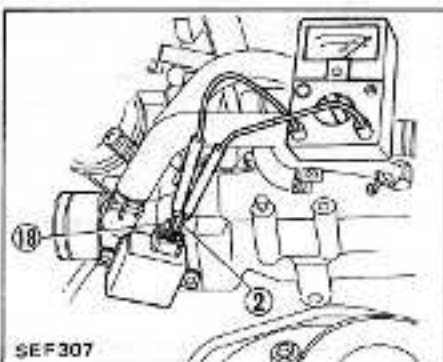


## THROTTLE VALVE SWITCH

### ADJUSTING SWITCH POSITION

1. Disconnect throttle valve switch connector.

2. Connect ohmmeter between terminals ② and ⑬, and make sure continuity exists.

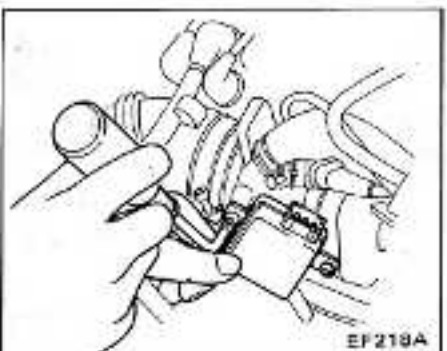


3. Adjust throttle valve switch position, with retaining screw, so that idle switch may be changed from "ON" to "OFF" when engine speed is 850 rpm (M/T) or 900 rpm (A/T) under no load.

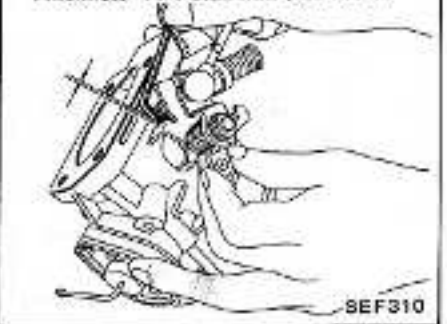
To adjust position of throttle valve switch with engine off, proceed as follows:

When clearance "A" between throttle valve stopper screw and throttle valve shaft lever is 0.25 mm (0.0098 in), adjust throttle valve switch position so that idle switch is changed from "ON" to "OFF".

If clearance between throttle valve stopper screw and throttle valve shaft lever is 0.25 mm (0.0098 in), engine speed will become specified rpm.



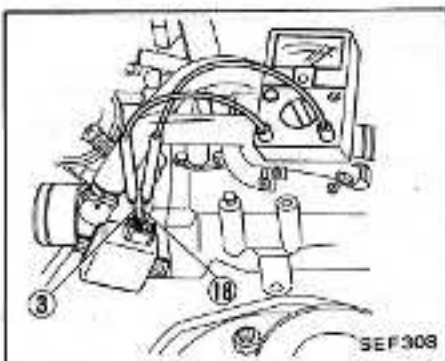
Thickness "A": 0.25 mm (0.0098 in)



Changing idle switch from "ON" to "OFF" corresponds to change from 0 to ∞ (infinite) ohms in resistance between terminals ② and ⑬.

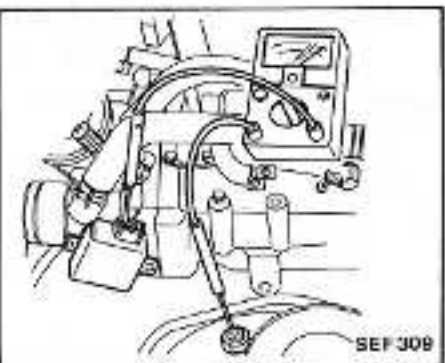
### CHECKING FULL THROTTLE CONTACT

1. Disconnect ground cable from battery.  
2. Remove throttle valve switch connector.  
3. Connect ohmmeter between terminals ③ and ⑱, and make sure continuity does not exist.



2. Depress accelerator pedal to floor. If continuity exists between terminals ③ and ⑱, full throttle contact is functioning properly.

### CHECKING INSULATION RESISTANCE



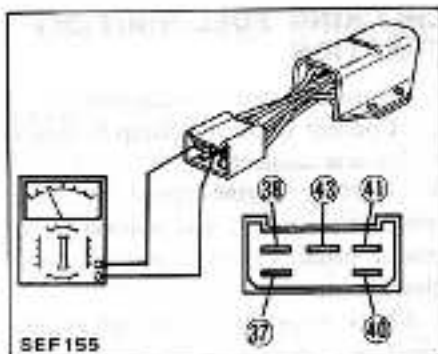
Connect ohmmeter between vehicle body metal and terminals ②, ③ and ⑱. Ohmmeter reading should be infinite.

## DROPPING RESISTOR

Conduct resistance checks on dropping resistor between the following points.

- 43 and 41 (No. 4 cylinder)
- 43 and 40 (No. 3 cylinder)
- 43 and 38 (No. 2 cylinder)
- 43 and 37 (No. 1 cylinder)

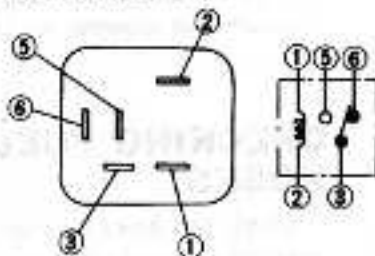
The resistance should be approximately 6 ohms. . . . . O.K.



## RELAY

1. Disconnect battery ground cable.
2. Remove relay from car.
3. Test continuity through relay with an ohmmeter in accordance with the following chart.

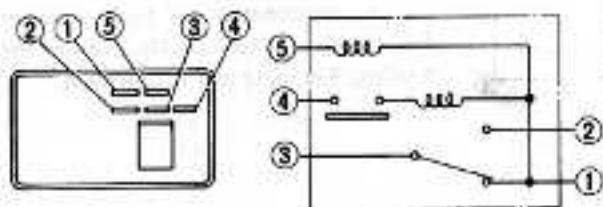
EFI relay and fuel pump relay-1



Check terminals	Normal condition	12V direct current is applied between terminals ① and ②
	Test results: Continuity	
① - ②	Yes	-
③ - ⑤	No	Yes
⑤ - ⑥	Yes	No

Yes : Continuity should exist.  
No : Continuity should not exist.

Fuel pump relay-2



Check terminals	Normal condition	12V direct current is applied between terminals ① and ⑤ *	
		Not grounded ④	Grounded ④
	Test results: Continuity		
① - ③	Yes	Yes	No
② - ③	No	No	Yes
① - ④	No	Yes	-
① - ⑤	Yes	-	-

Yes: Continuity should exist.  
No: Continuity should not exist.

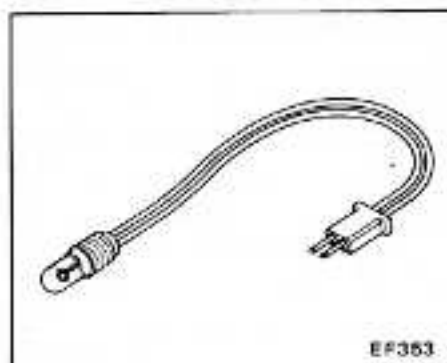
\* ① ..... Connect positive (+) terminal  
⑤ ..... Connect negative (-) terminal

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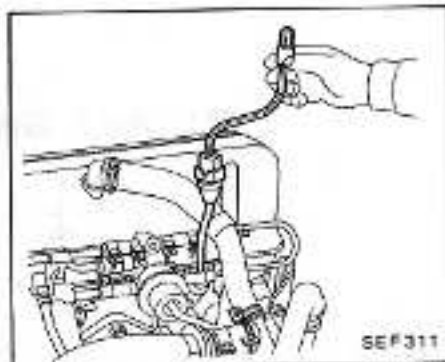
## CONTROL UNIT

### CHECKING ELECTRIC SIGNAL TO INJECTORS

1. Inspection lamp, as shown in figure below, is required for this test.



- Make inspection lamp as follows:
- 1) Prepare 12V-3W lamp.
  - 2) Prepare socket and set lamp in it.
  - 3) Use flat plate terminals 3 mm (0.12 in) wide, 0.8 mm (0.031 in) thick as male terminals. Place flat plate terminals parallel with each other and keep distance between inside faces 2 mm (0.08 in). Then secure terminals by wrapping insulation tape or with suitable terminal body.
  2. Disconnect injector harness connector.
  3. Connect inspection lamp to injector harness connector.



4. Starting engine or cranking engine, check inspection lamp to see if it flashes at regular intervals. If so, electric signals are being properly transmitted to injectors.



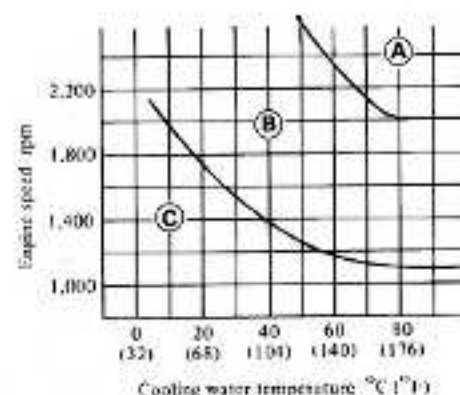
- The engine should be cranked at a speed of more than 80 rpm.
- The control unit may fail to generate a correct pulse signal at an excessively low battery voltage. It is recommended, therefore, that a battery voltage of more than 9 volts be applied during the cranking operation.

### CHECKING FUEL SHUT-OFF FUNCTION

- Warm up engine sufficiently.
- Connect inspection lamp to injector harness connector.
- Increase engine speed to each zone, respectively, and release accelerator pedal. Check inspection lamp illumination.

Check inspection lamp with engine speed in each zone, as shown in chart below.

While inspection lamp is off, fuel shut-off is operational.



	"A"	"B"	"C"
Deceleration from zone "A"	OFF	OFF	ON
Deceleration from zone "B"	—	OFF	ON
Deceleration from zone "C"	—	—	ON
Engine rpm increased in order of "C", "B", and "A". (Idle switch ON, downhill driving, etc.)	OFF	ON	ON

ON: Lamp on  
OFF: Lamp off

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### CHECKING AIR LEAKAGE IN AIR INTAKE SYSTEM

Make sure even a slight air leak does not occur.

When inspecting the electronic fuel injection system, pay particular attention to hose connections, dipstick, oil filler cap, etc. for any indication of air leaks.

Since the air flow meter used in the electronic fuel injection system directly measures the quantity of intake air to permit the supply of the optimum fuel quantity for each cylinder.

### CHECKING FUEL HOSES

Check fuel hoses for leakage, loose connections, cracks or deterioration.

Retighten loose connections and replace any damaged or deformed parts. Replace any fuel hose whose inner surface is deformed, scratched or chafed.

For replacement of high pressure fuel hose, refer to Fuel Hose under the heading Removal and Installation.

## SERVICE DATA AND SPECIFICATIONS

## GENERAL SPECIFICATIONS

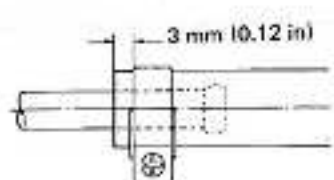
Fuel pump	Design voltage	V	12
	Cut-off discharge pressure	kPa (bar, kg/cm <sup>2</sup> , psi)	294 - 441 (2.94 - 4.41, 3.0 - 4.5, 43 - 64)
	Design current	A	5.1
Pressure regulator	Regulated pressure	kPa (bar, kg/cm <sup>2</sup> , psi)	250 (2.50, 2.55, 36.3)
Cold start valve	Injection quantity	ml (imp fl oz)/min	85 (3.0)
	Design voltage	V	12
Thermo-time switch	Design voltage	V	12
	Switch-over temperature	°C (°F)	19.5 (67)
	Switch-over time [At -20°C (-4°F), 10V]	Sec	9
Air flow meter	Design voltage	V	12
Air regulator	Design voltage	V	12
	Air flow quantity [At 20°C (68°F)]	m <sup>3</sup> (cu ft)/hr	19.0 (671)
Control unit	Design voltage	V	12
	Consumption wattage At idling	W	15
	At full throttle	W	140

Thermo-time switch	Cooling water temperature		Switch position
	Below 14°C (57°F)		ON
	14 - 25°C (57 - 77°F)		ON or OFF
	Above 25°C (77°F)		OFF
Air flow meter (Potentiometer resistance)	Coil resistance	Ω	40 - 70
	⑥ - ⑧	Ω	100 - 400
	⑧ - ⑨	Ω	200 - 500
Air temperature sensor, water temperature sensor, thermistor resistance	⑥ - ⑦	Ω	Except 0 and ∞
	At -10°C (14°F)	kΩ	7.9 - 11.4
	At 20°C (68°F)	kΩ	2.1 - 2.9
Air regulator	At 50°C (122°F)	kΩ	0.68 - 1.00
	Heater coil resistance	Ω	25 - 90
Throttle valve switch	Engine speed when idle switch is changed from "ON" to "OFF"	rpm	Approx. 900
Dropping resistor	Resistance (Per resistor)	Ω	Approx. 6

## INSPECTION AND ADJUSTMENT

Fuel pressure (measuring point between fuel filter and fuel pipe)	At idling	kPa (bar, kg/cm <sup>2</sup> , psi)	Approx. 208 (2.06, 2.1, 30)
	The moment accelerator pedal is fully depressed	kPa (bar, kg/cm <sup>2</sup> , psi)	Approx. 255 (2.55, 2.6, 37)
Fuel injector	Coil resistance	Ω	2.35

## TIGHTENING TORQUE

Unit	N·m	kg·m	ft·lb
Throttle chamber	15 - 20	1.5 - 2.0	11 - 14
Fuel hose clamp	1.0 - 1.5	0.1 - 0.15	0.7 - 1.1
Fuel hose clamping position			
			
SEF370			

## TROUBLE DIAGNOSES AND CORRECTIONS

The EFI system can be checked in accordance with the trouble shooting chart.

If any abnormality is found in any inspection item, refer to the "Inspection" section and carry out further inspection following the procedures described therein.

Note that any component part, excepting some, of the EFI system must be replaced as an assembly if it is found to be faulty, since no repairing is allowed.

### Checks before inspection

Before attempting any test, check the following items to ensure that nothing has been overlooked.

1. The greatest problem source with a system of this type lies in the connections between components.

Save time by performing a quick check if all harness connectors (especially the 35-pin connector and air flow meter connector) are securely in place. Connector terminals are free from corrosion and deformation.

Pull all connectors off and reconnect after inspecting terminals.

2. Since the EFI system accurately meters the intake air flow through an air flow meter, even a slight air leak will cause an improper air-fuel ratio, resulting in faulty engine operation due to excessive air.

For this reason, a thorough inspection for leaks should be made at the oil filler cap, dipstick, blow-by hoses, air flow meter to throttle chamber air duct, etc.

3. Make sure the ignition and starting systems are satisfactory and the battery is in good condition.

### Inspection instructions

Before checking the EFI system, be sure to observe the instructions below. Failure to do so could result in damage to the control unit or cause fuel line leakage.

#### CAUTION:

When connecting or disconnecting EFI harness connector to or from any EFI unit, ensure that the ignition switch is in the "OFF" position and that the negative battery terminal is disconnected. Removing and installing these connectors with the ignition switch left in the "ON" position will damage control unit.

Replace fuel hoses if they are deformed, scratched or chafed. Do not reuse fuel hose clamps after removal.

Condition	Probable cause	Check and corrective action
Engine will not start.	Improper ignition system.	Disconnect high tension cable from one spark plug and check for hot spark.
	Intake air leakage at following points: <ul style="list-style-type: none"> <li>● PCV valve, dipstick seal, oil filler cap, blow-by hoses</li> <li>● Air flow meter hoses and clamps</li> <li>● Manifold gaskets, etc.</li> </ul> Fuel pump does not work.	Check for intake air leaks and repair or replace if necessary.
	Improper ignition signal input.	Disconnect starter motor "S" terminal and ignition switch in "START" position. Listen for fuel pump and pressure regulator operating sound. If no sound is heard, check fuel pump control circuit. Then proceed to the following checks: <ul style="list-style-type: none"> <li>● Fuel pump</li> <li>● Alternator "L" terminal</li> <li>● Oil pressure switch</li> <li>● Fuel pump relays-1 and -2</li> </ul> Check ignition signal input.







Condition	Probable cause	Check and corrective action
	Malfunctioning air regulator.	<p>To check air regulator, proceed to the following steps:</p> <ul style="list-style-type: none"> <li>• Start engine.</li> <li>• Pinch off hose to air regulator.</li> </ul> <p>Results:</p> <p>a) If idle speed drops, perform circuit test. If no fault is found, replace air regulator.</p> <p>b) If idle speed remains high or unstable, perform the following checks. Check for manifold vacuum leaks, including at PCV valve, dipstick and oil filler cap seals. If no problem is found, perform the following circuit tests.</p> <ul style="list-style-type: none"> <li>• Throttle valve switch (idle contact and full throttle contact)</li> <li>• Air temperature sensor</li> <li>• Water temperature sensor</li> <li>• Control unit ground circuit</li> <li>• Air flow meter potentiometer</li> <li>• Air regulator and fuel pump circuit</li> <li>• Air regulator circuit</li> <li>• Ignition coil trigger input circuit</li> <li>• Control unit power input circuit</li> <li>• Injector circuit</li> </ul> <p>Then proceed to "Component checks".</p>
Engine misfires.	<p>Improper ignition circuit.</p> <p>Improper EFI harness connectors.</p> <p>Improper fuel line.</p> <p>Malfunctioning control unit.</p> <p>Improper fuel pressure.</p> <p>Improper EFI circuit.</p>	<p>Check ignition circuit.</p> <p>Pull EFI harness connectors apart and check for looseness and corrosion (including ground circuits). Do not forget ignition input lead.</p> <p>Check fuel line for blockage.</p> <ul style="list-style-type: none"> <li>• Tank strainer</li> <li>• Fuel filter</li> <li>• Injectors</li> <li>• Fuel pipes</li> </ul> <p>Tap control unit while driving to see if this aggravates or alleviates the problem. If so, try another control unit.</p> <p>Perform fuel pressure test.</p> <p>Perform all circuit tests.</p> <p>Then perform "Component checks".</p>
Engine will not revolve – lack of power.	<p>Improper ignition system.</p> <p>Malfunctioning throttle valve.</p> <p>Malfunctioning air flow meter.</p>	<p>Check distributor and ignition coil.</p> <p>Make sure throttle plate is opening fully when accelerator is fully depressed.</p> <p>Check air flow meter mechanical movement. Using a finger, push flap open, checking that it opens smoothly and fully.</p>

Condition	Probable cause	Check and corrective action
	<p>Improper fuel line.</p> <p>Improper fuel pressure.</p> <p>Problem in the following circuits:</p> <ul style="list-style-type: none"> <li>• Ignition coil trigger input circuit</li> <li>• Control unit power input circuit</li> <li>• Injector circuit</li> <li>• Air flow meter potentiometer</li> <li>• Throttle valve switch, idle contact and full throttle contact</li> <li>• Air temperature sensor</li> <li>• Water temperature sensor</li> <li>• Air regulator and fuel pump circuit</li> </ul>	<p>Check fuel line for blockage.</p> <ul style="list-style-type: none"> <li>• Tank strainer</li> <li>• Fuel filter</li> <li>• Fuel pipes</li> </ul> <p>Perform fuel pressure test.</p> <p>Check each circuit.</p> <p>Then perform "Component checks".</p>
Hesitation — stumble on acceleration.	<p>Improper ignition system.</p> <p>Malfunctioning air flow meter.</p> <p>Intake air leakage at following points:</p> <ul style="list-style-type: none"> <li>• PCV valve</li> <li>• Dipstick and oil filler cap seals</li> <li>• Manifold gaskets</li> <li>• Air flow meter hoses</li> </ul> <p>Improper fuel pressure.</p> <p>Improper idle CO% adjustment.</p> <p>Improper EFI circuit.</p>	<p>Check distributor and ignition coil.</p> <p>Check air flow meter mechanical movement.</p> <p>Using a finger, check for smooth flap movement.</p> <p>Check for intake air leaks.</p> <p>Perform fuel pressure test.</p> <p>Check idle CO%, if necessary adjust it.</p> <p>Perform complete circuit test.</p> <p>Then perform "Components checks".</p>
Poor gas mileage, or CO reading too high.	<p>Improper ignition timing or ignition system.</p> <p>Improper air cleaner filter.</p> <p>Improper fuel pressure.</p> <p>Problem in the following circuits:</p> <ul style="list-style-type: none"> <li>• Water temperature sensor</li> <li>• Air temperature sensor</li> <li>• Throttle valve switch, idle contact and full throttle contact</li> <li>• Air flow meter potentiometer</li> <li>• Air regulator circuit</li> <li>• Air regulator and fuel pump circuit</li> <li>• Injector circuits</li> </ul>	<p>Check ignition timing, or check distributor and ignition coil.</p> <p>Check ignition system for hot spark.</p> <p>Check air cleaner filter and replace if necessary.</p> <p>Perform fuel pressure test.</p> <p>Check each circuit.</p> <p>Then proceed to "Component checks".</p>

Condition	Probable cause	Check and corrective action
Surge.	<p>Malfunctioning air flow meter.</p> <p>Intake air leakage at the following points:</p> <ul style="list-style-type: none"> <li>• PCV valve</li> <li>• Dipstick and oil filler cap seals</li> <li>• Manifold gaskets</li> <li>• Air flow meter hoses</li> </ul> <p>Improper fuel pressure.</p> <p>Improper idle CO% adjustment.</p> <p>Problem in the following circuits:</p> <ul style="list-style-type: none"> <li>• Throttle valve switch, idle contact and full throttle contact</li> <li>• Air flow meter potentiometer</li> <li>• Control unit ground circuit</li> <li>• Air temperature sensor</li> <li>• Water temperature sensor</li> <li>• Air regulator and fuel pump circuit</li> <li>• Ignition coil trigger input circuit</li> <li>• Control unit power input circuit</li> <li>• Injector circuit</li> </ul>	<p>Check air flow meter mechanical movement. Using a finger, check flap movement for smooth operation.</p> <p>Check for intake air leaks.</p> <p>Perform fuel pressure test.</p> <p>Check idle CO%; if necessary, adjust it.</p> <p>Check each circuit.</p> <p>Then proceed to "Component checks".</p>
Backfiring.	<p>Intake air leakage at the following points:</p> <ul style="list-style-type: none"> <li>• PCV valve</li> <li>• Dipstick and oil filler cap seals</li> <li>• Manifold gaskets</li> <li>• Air flow meter hoses</li> </ul> <p>Improper fuel pressure.</p> <p>Improper idle CO% adjustment.</p> <p>Problem in the following circuits:</p> <ul style="list-style-type: none"> <li>• Throttle valve switch, idle contact and full throttle contact</li> <li>• Air flow meter potentiometer</li> <li>• Air temperature sensor</li> <li>• Water temperature sensor</li> <li>• Ignition coil trigger input circuit</li> <li>• Control unit power input circuit</li> <li>• Injector circuit</li> </ul>	<p>Check for intake air leaks.</p> <p>Perform fuel pressure test.</p> <p>Check idle CO%; if necessary, adjust it.</p> <p>Check each circuit.</p> <p>Then proceed to the "Component checks".</p>
Afterfire or afterburning.	<p>Problem in the following circuits:</p> <ul style="list-style-type: none"> <li>• Throttle valve switch, idle contact and full throttle contact.</li> <li>• Air flow meter potentiometer</li> <li>• Air temperature sensor</li> <li>• Water temperature sensor</li> <li>• Injector circuit</li> <li>• "START" signal input</li> </ul>	<p>Check each circuit.</p> <p>Then proceed to "Component checks".</p>

# COMPONENT CHECKS

(To be performed only after circuit tests are completed)

Problem	Injector sound	Cold start valve	Air regulator	Relay	Control unit replacement	Air flow meter		Fuel system		
						Flap operation	Resistance meas.	Fuel pressure test	Injector leakage	Cold start valve leakage
Engine will not start	X	X	X	X	X	X	X	X	X	X
Idle too high or too rough	X		X					X	X	X
Engine misfires	X				X	X	X	X		
Lack of power – engine will not rev.	X					X	X	X	X	X
Hesitation – stumble						X	X	X	X	X
Poor gas mileage, or CO too high					X	X	X	X	X	X
Engine surges					X	X	X	X	X	X
Backfiring					X	X	X	X		
Afterburning					X	X	X	X	X	X