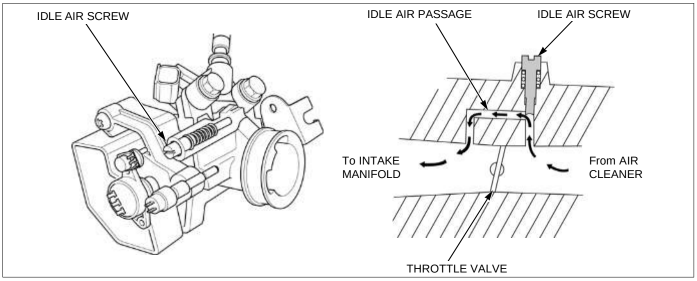


## **ELECTRICAL SYSTEM**

## **IDLE AIR SCREW**

- The idle air screw is located on the throttle body. The idle air passage provides required air flow while starting and during idle operation.
- The idle air passage is designed in a crank shape, not easily affected by deposits generated by reverse blow from the combustion chamber, and the air flow can be adjusted by turning the idle air screw to increase or decrease the surface area of the idle air passage.



## **EEPROM**

## **Detection of MCS**

Detection frequency	Writing time
Status	DTC 33-2
Failure criteria	Write error check
Estimated failure part	EEPROM malfunction in the PGM-FI unit