CRANKSHAFT POSITION (CKP) SENSOR [SKYACTIV-G 2.0, SKYACTIV-G 2.5]

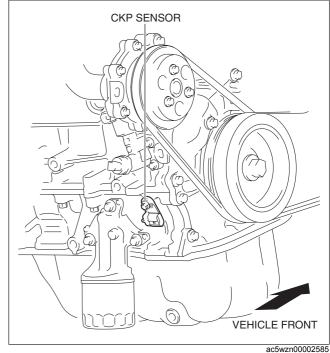
id0140g2006300

Purpose/Function

- Detects the crankshaft speed as basic information for mainly determining the fuel injection timing and ignition timing.
- Detects the crankshaft speed and sends it to the PCM as a CKP signal.

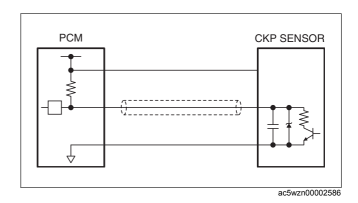
Construction

- Installed on the side of the cylinder block (right side).
- An MR (Magnetic Resistance) element has been adopted as the detecting element for detecting the crankshaft speed.

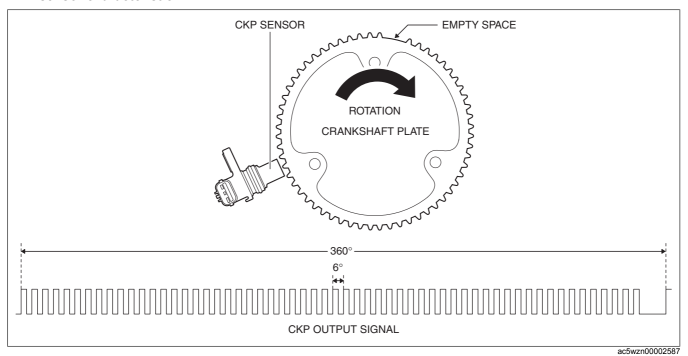


Operation

Sends the signal, which fluctuates according to the crankshaft speed, to the PCM.



CKP sensor characteristic



Fail-safe

DTC No.	Fail-safe function
P0335:00	Stops fuel injection
	Stops ignition