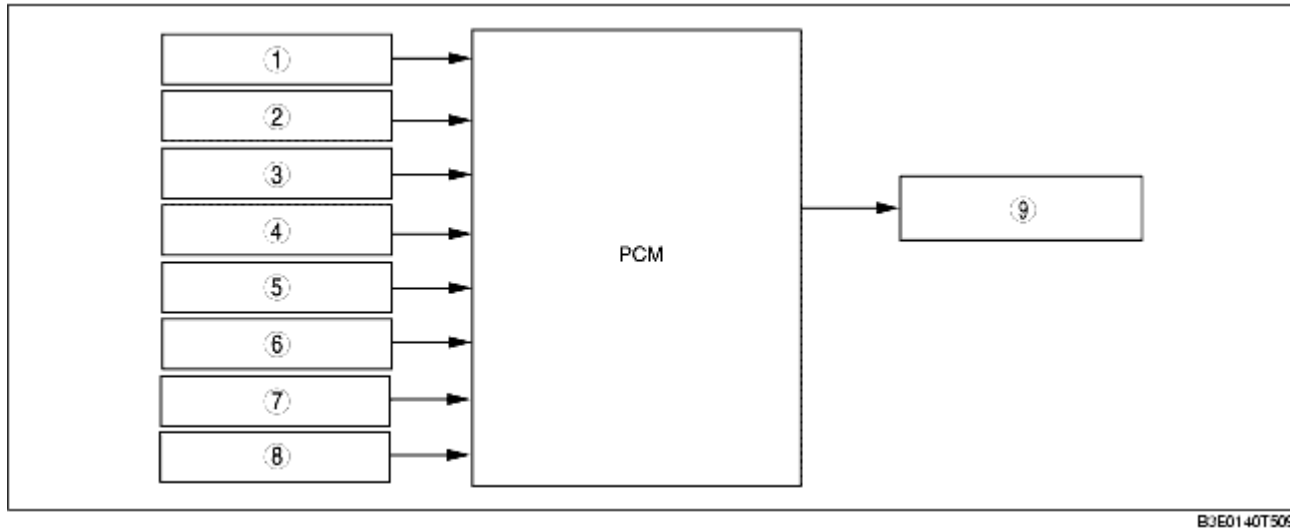


ELECTRICAL FAN CONTROL BLOCK DIAGRAM [ZJ, Z6]

B3E014000140T44

- The PCM determines the engine operation conditions based on input signals from the sensors, calculating the optimum fan motor rotation speed as the fan motor drive duty ratio, and sends a signal to the fan control module to control the cooling fan rotation speed.



1	ECT sensor
2	PCM temperature sensor
3	TP sensor
4	Vehicle speed signal
5	Instrument cluster (A/C on request signal)
6	Refrigerant pressure switch (low pressure switch, high pressure switch)
7	Refrigerant pressure switch (medium pressure switch)
8	Battery
9	Fan control module