MIL CODE INDEX

The PGM-FI MIL denotes the failure codes (the number of blinks from 0 to 49). When the indicator lights for 1.3 seconds, it is equivalent to ten blinks. For example, a 1.3 second illumination and two blinks (0.5 second x 2) of the indicator equals 12 blinks. Follow code 12 troubleshooting (page 6-24).

When more than one failure occurs, the MIL shows the blinks in the order of lowest number to highest number. For
example if the indicator blinks once, then two times, two failures have occurred. Follow codes 1 (page 6-15) and 2 (page

6-16) troubleshooting.

MIL	Function Failure	Causes	Symptoms	Refer
No blinks	ECM malfunction	Faulty ECM	Engine does not start	6-69
No blinks	ECM power/ ground circuits malfunction	 Open circuit at the power input wire of the ECM Faulty bank angle sensor Open circuit in bank angle sensor related circuit Faulty engine stop relay 	Engine does not start	6-69
	Path too year a	 Open circuit in engine stop relay related wires Faulty engine stop switch Open circuit in engine stop switch related wires Faulty ignition switch Blown PGM-FI fuse (20 A) Blown sub-fuse (10 A) (Starter, Bank angle sensor) 	Service of the control of the contro	Table of
No blinks	ECM output line malfunction	 ECM output voltage line (Yellow/ Red wire) short circuit 	Engine does not start	- Alms
No blinks	MIL circuit mal- function	Faulty ECMOpen or short circuit in MIL wire	Engine operates nor- mally	6-9
Stays lit	Data link circuit malfunction	 Short circuit in data link connector Faulty ECM Short circuit in data link connector wire 	Engine operates nor- mally	- Jania
1 Blink	MAP sensor cir- cuit malfunction	 Loose or poor contact on MAP sensor connector Open or short circuit in MAP sensor wire Faulty MAP sensor 	Engine operates nor- mally	6-15
2 Blinks	MAP sensor per- formance prob- lem	 Loose or poor connection of the MAP sensor vacuum hose Faulty MAP sensor 	Engine operates nor- mally	6-16
7 Blinks	ECT sensor cir- cuit malfunction	 Loose or poor contact on ECT sensor Open or short circuit in ECT sensor wire Faulty ECT sensor 	 Hard start at a low tem- perature (Simulate using numerical values; 90 °C/ 194 °F) 	6-17
8 Blinks	TP sensor circuit malfunction	 Loose or poor contact on TP sensor connector Open or short circuit in TP sensor wire Faulty TP sensor 	Poor engine perfor- mance response and when operating the throttle quickly (Simu- late using numerical val- ues; Throttle opens 0°)	6-19
9 Blinks	IAT sensor circuit malfunction	 Loose or poor contact on IAT sensor Open or short circuit in IAT sensor wire Faulty IAT sensor 	Engine operates nor- mally (Simulate using numerical values; 25 °C/ 77 °F)	6-21
11 Blinks	VS (Vehicle speed) sensor cir- cuit malfunction	 Loose or poor contact on VS sensor connector Open or short circuit in VS sensor wire Faulty VS sensor 	Engine operates nor- mally HESD does not function	6-22

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