

MIL BLINK CODES DESCRIPTION

MIL BLINK	MALFUNCTION INDICATION
MIL will glow continuous. Engine will start but not perform to its potential	
Long 0 Short 6	Throttle position sensor Malfunction
Long 0 Short 9	Manifold Air Pressure sensor Malfunction
Long 1 Short 2	Engine oil temperature sensor Malfunction
Long 1 Short 3	Intake Air temperature sensor Malfunction
Long 1 Short 7	O2/HEGO Sensor Malfunction
Long 4 Short 5	O2 Sensor heater circuit Malfunction
Long 5 Short 4	EXAI Circuit Malfunction
MIL will glow continuous. Engine will NOT start but will crank	
Long 6 Short 6	Crankshaft position sensor Malfunction
Long 1 Short 5	Roll over sensor Malfunction
Long 3 Short 3	Fuel Injector Circuit Malfunction
Long 3 Short 7	Ignition Coil Circuit Malfunction
Long 4 Short 1	Fuel pump relay circuit Malfunction
Long 7 short 0	Vehicle/Wheel speed sensor Malfunction(only for Continental GT Model)

LEVEL 3 GENERIC SCAN TOOL METHOD

When the fault is detected, the GST raises a flag to conform readiness Permanent/Confirmed/Pending DTC. If some DTCs are defined for a sensor or device, a readiness for the sensor or device is judged as formed when one of readiness for the DTCs is formed.

- NACS II Diagnostic Tool can read the error codes (P - codes in the adjacent table) to easily diagnose the system causing the malfunction.
- It can also be used to capture engine data for future reference for saving data regarding issues of engine malfunction before in the process of resolving engine malfunction.