FAIL-SAFE CHART

05F6J-01

If any of the following codes are recorded, the ECM enters fail-safe mode.

DTC No.	Fail Safa Operation	Fail Safa Deagtivation Conditions
DTC No.	Fail–Safe Operation	Fail–Safe Deactivation Conditions
P0031		
P0032		
P0037		
P0038	Turn off heater	Ignition switch OFF
P0051		
P0052		
P0057		
P0058		
P0100	Ignition timing is calculated from engine RPM and TP	
P0102	(Throttle Position)	"Pass" condition detected
P0103	(ama i domain)	
P0110		
P0112	IAT (Intake Air Temperature) is fixed at 20°C (68°F)	"Pass" condition detected
P0113		
P0115		
P0117	ECT (Engine Coolant Temperature) is fixed at 80°C (176°F)	"Pass" condition detected
P0118	, , ,	
P0120		
P0121		
P0122		
P0123	If the Flectronic Throttle Control Control (FTCC) has a seed	
P0220	If the Electronic Throttle Control System (ETCS) has a mal-	
P0222	function, the ECM cuts off current to the throttle control motor. The throttle control valve returns to a predetermined	
P0223	opening angle (approximately 16°) by the force of the return	
P0604	spring. The ECM then adjusts the engine output by control-	
P0606	ling the fuel injection (intermittent fuel–cut) and ignition tim-	"Pass" condition is detected and then the ignition switch is
P0607	ing in accordance with the accelerator pedal opening angle	turned OFF.
P0657	to enable the vehicle to continue at a minimal speed.	
P2102	If the accelerator pedal is depressed firmly and slowly, the	
P2103	vehicle can be driven slowly. If the accelerator pedal is	
P2111	depressed quickly, the vehicle may speed up and slow	
P2112	down erratically.	
P2118		
P2119		
P2135		
P0325		
P0327		
P0328		
P0330	Maximum ignition timing retardation	Ignition switch OFF
P0332		
P0333		
1 0000		

DIAGNOSTICS – SFI SYSTEM (1MZ–FE/3MZ–FE)

DTC No.	Fail-Safe Operation	Fail-Safe Deactivation Conditions
P0351		
P0352		
P0353	Final is and	"Door" on dition detected
P0354	Fuel is cut	"Pass" condition detected
P0355		
P0356		
	The accelerator pedal position sensor has two (main and	
P2120	sub) sensor circuits. If a malfunction occurs in either of the	
P2121	sensor circuits, the ECM detects the abnormal signal volt-	
P2122	age difference between the two sensor circuits and	
P2123	switches to limp mode. In limp mode, the functioning circuit	"Pass" condition is detected and the ignition switch is turned
P2125	is used to calculate the accelerator pedal opening angle to	OFF.
P2127	allow the vehicle to continue driving. If both circuits mal-	
P2128	function, the ECM regards the opening angle of the acceler-	
P2138	ator pedal to be fully closed. In this case, the throttle valve	
	will remain closed as if the engine is idling.	