

## DTC TABLE [FN4A-EL]

B3E050219090W05

DTC No.	Condition	MIL	AT warning light illuminates	DC	Monitor item	Memory function	Page
P0011	CMP-timing over-advanced	(See <a href="#">DTC TABLE [ZJ, Z6].</a> )					
P0012	CMP-timing over-retarded	(See <a href="#">DTC TABLE [ZJ, Z6].</a> )					
P0031	Front HO2S heater control circuit low	(See <a href="#">DTC TABLE [ZJ, Z6].</a> ) (See <a href="#">DTC TABLE [LF].</a> )					
P0032	Front HO2S heater control circuit high	(See <a href="#">DTC TABLE [ZJ, Z6].</a> ) (See <a href="#">DTC TABLE [LF].</a> )					
P0037	Rear HO2S heater control circuit low	(See <a href="#">DTC TABLE [ZJ, Z6].</a> ) (See <a href="#">DTC TABLE [LF].</a> )					
P0038	Rear HO2S heater control circuit high	(See <a href="#">DTC TABLE [ZJ, Z6].</a> ) (See <a href="#">DTC TABLE [LF].</a> )					
P0101	MAF sensor circuit range/performance problem	(See <a href="#">DTC TABLE [LF].</a> )					
P0102	MAF sensor circuit low input	(See <a href="#">DTC TABLE [ZJ, Z6].</a> ) (See <a href="#">DTC TABLE [LF].</a> )					
P0103	MAF sensor circuit high input	(See <a href="#">DTC TABLE [ZJ, Z6].</a> ) (See <a href="#">DTC TABLE [LF].</a> )					
P0107	MAP sensor circuit low input	(See <a href="#">DTC TABLE [LF].</a> )					
P0108	MAP sensor circuit high input	(See <a href="#">DTC TABLE [LF].</a> )					
P0111	IAT sensor circuit range/performance problem	(See <a href="#">DTC TABLE [ZJ, Z6].</a> ) (See <a href="#">DTC TABLE [LF].</a> )					
P0112	IAT sensor circuit low input	(See <a href="#">DTC TABLE [ZJ, Z6].</a> ) (See <a href="#">DTC TABLE [LF].</a> )					
P0113	IAT sensor circuit high input	(See <a href="#">DTC TABLE [ZJ, Z6].</a> ) (See <a href="#">DTC TABLE [LF].</a> )					
P0117	ECT sensor circuit low input	(See <a href="#">DTC TABLE [ZJ, Z6].</a> ) (See <a href="#">DTC TABLE [LF].</a> )					
P0118	ECT sensor circuit high input	(See <a href="#">DTC TABLE [ZJ, Z6].</a> ) (See <a href="#">DTC TABLE [LF].</a> )					
P0121	TP sensor circuit range/performance problem	(See <a href="#">DTC TABLE [ZJ, Z6].</a> ) (See <a href="#">DTC TABLE [LF].</a> )					
P0122	TP sensor circuit low input	(See <a href="#">DTC TABLE [ZJ, Z6].</a> ) (See <a href="#">DTC TABLE [LF].</a> )					
P0123	TP sensor circuit high input	(See <a href="#">DTC TABLE [ZJ, Z6].</a> ) (See <a href="#">DTC TABLE [LF].</a> )					
P0125	Insufficient coolant temperature for closed loop fuel control	(See <a href="#">DTC TABLE [ZJ, Z6].</a> ) (See <a href="#">DTC TABLE [LF].</a> )					
P0132	Front HO2S circuit high voltage	(See <a href="#">DTC TABLE [ZJ, Z6].</a> ) (See <a href="#">DTC TABLE [LF].</a> )					
P0133	Front HO2S circuit slow response	(See <a href="#">DTC TABLE [ZJ, Z6].</a> ) (See <a href="#">DTC TABLE [LF].</a> )					
P0134	Front HO2S circuit no activity detected	(See <a href="#">DTC TABLE [ZJ, Z6].</a> ) (See <a href="#">DTC TABLE [LF].</a> )					
P0138	Rear HO2S circuit high voltage	(See <a href="#">DTC TABLE [ZJ, Z6].</a> ) (See <a href="#">DTC TABLE [LF].</a> )					

P0140	Rear HO2S circuit no activity detected	(See <a href="#">DTC TABLE [ZJ, Z6].</a> ) (See <a href="#">DTC TABLE [LF].</a> )					
P0300	Random misfire detected	(See <a href="#">DTC TABLE [ZJ, Z6].</a> ) (See <a href="#">DTC TABLE [LF].</a> )					
P0301	Cylinder No.1 misfire detected	(See <a href="#">DTC TABLE [ZJ, Z6].</a> ) (See <a href="#">DTC TABLE [LF].</a> )					
P0302	Cylinder No.2 misfire detected	(See <a href="#">DTC TABLE [ZJ, Z6].</a> ) (See <a href="#">DTC TABLE [LF].</a> )					
P0303	Cylinder No.3 misfire detected	(See <a href="#">DTC TABLE [ZJ, Z6].</a> ) (See <a href="#">DTC TABLE [LF].</a> )					
P0304	Cylinder No.4 misfire detected	(See <a href="#">DTC TABLE [ZJ, Z6].</a> ) (See <a href="#">DTC TABLE [LF].</a> )					
P0327	KS circuit low input	(See <a href="#">DTC TABLE [ZJ, Z6].</a> ) (See <a href="#">DTC TABLE [LF].</a> )					
P0328	KS circuit high input	(See <a href="#">DTC TABLE [ZJ, Z6].</a> ) (See <a href="#">DTC TABLE [LF].</a> )					
P0335	CKP sensor circuit problem	(See <a href="#">DTC TABLE [ZJ, Z6].</a> ) (See <a href="#">DTC TABLE [LF].</a> )					
P0340	CMP sensor circuit problem	(See <a href="#">DTC TABLE [ZJ, Z6].</a> ) (See <a href="#">DTC TABLE [LF].</a> )					
P0403	EGR control circuit problem	(See <a href="#">DTC TABLE [ZJ, Z6].</a> ) (See <a href="#">DTC TABLE [LF].</a> )					
P0420	Catalyst system efficiency below threshold	(See <a href="#">DTC TABLE [ZJ, Z6].</a> ) (See <a href="#">DTC TABLE [LF].</a> )					
P0443	Purge solenoid valve circuit problem	(See <a href="#">DTC TABLE [ZJ, Z6].</a> ) (See <a href="#">DTC TABLE [LF].</a> )					
P0480	Cooling fan control circuit problem	(See <a href="#">DTC TABLE [ZJ, Z6].</a> ) (See <a href="#">DTC TABLE [LF].</a> )					
P0500	VSS circuit malfunction (MTX)	(See <a href="#">DTC TABLE [ZJ, Z6].</a> ) (See <a href="#">DTC TABLE [LF].</a> )					
	VSS circuit malfunction (ATX)	ON	YES	2	CCM	X	(See <a href="#">DTC P0500 [FN4A-EL].</a> )
P0505	IAC system problem	(See <a href="#">DTC TABLE [ZJ, Z6].</a> ) (See <a href="#">DTC TABLE [LF].</a> )					
P0506	IAC system RPM lower than expected	(See <a href="#">DTC TABLE [ZJ, Z6].</a> ) (See <a href="#">DTC TABLE [LF].</a> )					
P0507	IAC system RPM higher than expected	(See <a href="#">DTC TABLE [ZJ, Z6].</a> ) (See <a href="#">DTC TABLE [LF].</a> )					
P0511	IAC circuit problem	(See <a href="#">DTC TABLE [ZJ, Z6].</a> ) (See <a href="#">DTC TABLE [LF].</a> )					
P0550	PSP switch circuit problem	(See <a href="#">DTC TABLE [ZJ, Z6].</a> )					
P0602	PCM programming error	(See <a href="#">DTC TABLE [ZJ, Z6].</a> ) (See <a href="#">DTC TABLE [LF].</a> )					
P0610	PCM vehicle options error	(See <a href="#">DTC TABLE [ZJ, Z6].</a> ) (See <a href="#">DTC TABLE [LF].</a> )					
P0660	VIS intake-air control circuit/open	(See <a href="#">DTC TABLE [ZJ, Z6].</a> )					
P0661	Variable intake-air solenoid valve circuit low input	(See <a href="#">DTC TABLE [LF].</a> )					
P0662	Variable intake-air solenoid valve circuit high input	(See <a href="#">DTC TABLE [LF].</a> )					
P0668	PCM temperature sensor circuit low input	(See <a href="#">DTC TABLE [ZJ, Z6].</a> )					
	PCM temperature sensor circuit						

P0669	high input	(See <a href="#">DTC TABLE [ZJ, Z6].</a> )					
P0703	Brake switch input circuit problem	(See <a href="#">DTC TABLE [ZJ, Z6].</a> ) (See <a href="#">DTC TABLE [LF].</a> )					
P0704	CPP switch input circuit problem	(See <a href="#">DTC TABLE [ZJ, Z6].</a> ) (See <a href="#">DTC TABLE [LF].</a> )					
P0706	Transaxle range (TR) switch circuit range/performance	ON	YES	2	CCM	X	(See <a href="#">DTC P0706 [FN4A-EL].</a> )
P0707	Transaxle range (TR) switch circuit low input	ON	YES	1	CCM	X	(See <a href="#">DTC P0707 [FN4A-EL].</a> )
P0708	Transaxle range (TR) switch circuit high input	ON	YES	2	CCM	X	(See <a href="#">DTC P0708 [FN4A-EL].</a> )
P0711	Transaxle fluid temperature (TFT) sensor circuit range/performance (stuck)	ON	NO	2	CCM	X	(See <a href="#">DTC P0711 [FN4A-EL].</a> )
P0712	Transaxle fluid temperature (TFT) sensor circuit malfunction (short to ground)	ON	YES	1	CCM	X	(See <a href="#">DTC P0712 [FN4A-EL].</a> )
P0713	Transaxle fluid temperature (TFT) sensor circuit malfunction (open circuit)	ON	YES	1	CCM	X	(See <a href="#">DTC P0713 [FN4A-EL].</a> )
P0715	Input/turbine speed sensor circuit malfunction	ON	YES	1	CCM	X	(See <a href="#">DTC P0715 [FN4A-EL].</a> )
P0731	Gear 1 incorrect (incorrect gear ratio detected)	OFF	YES	1	CCM	X	(See <a href="#">DTC P0731 [FN4A-EL].</a> )
P0732	Gear 2 incorrect (incorrect gear ratio detected)	OFF	YES	1	CCM	X	(See <a href="#">DTC P0732 [FN4A-EL].</a> )
P0733	Gear 3 incorrect (incorrect gear ratio detected)	OFF	YES	1	CCM	X	(See <a href="#">DTC P0733 [FN4A-EL].</a> )
P0734	Gear 4 incorrect (incorrect gear ratio detected)	OFF	YES	1	CCM	X	(See <a href="#">DTC P0734 [FN4A-EL].</a> )
P0741	Torque converter clutch (TCC) (stuck off)	OFF	YES	1	CCM	X	(See <a href="#">DTC P0741 [FN4A-EL].</a> )
P0742	Torque converter clutch (TCC) (stuck on)	OFF	YES	1	CCM	X	(See <a href="#">DTC P0742 [FN4A-EL].</a> )
P0745	Pressure control solenoid malfunction	OFF	YES	1	CCM	X	(See <a href="#">DTC P0745 [FN4A-EL].</a> )
P0751	Shift solenoid A stuck off	ON	YES	2	CCM	X	(See <a href="#">DTC P0751 [FN4A-EL].</a> )
P0752	Shift solenoid A stuck on	ON	YES	2	CCM	X	(See <a href="#">DTC P0752 [FN4A-EL].</a> )
P0753	Shift solenoid A malfunction (electrical)	ON	YES	1	CCM	X	(See <a href="#">DTC P0753 [FN4A-EL].</a> )

P0756	Shift solenoid B stuck off	ON	YES	2	CCM	X	(See <a href="#">DTC P0756</a> <a href="#">[FN4A-EL]</a> .)
P0757	Shift solenoid B stuck on	ON	YES	2	CCM	X	(See <a href="#">DTC P0757</a> <a href="#">[FN4A-EL]</a> .)
P0758	Shift solenoid B malfunction (electrical)	ON	YES	1	CCM	X	(See <a href="#">DTC P0758</a> <a href="#">[FN4A-EL]</a> .)
P0761	Shift solenoid C stuck off	ON	YES	2	CCM	X	(See <a href="#">DTC P0761</a> <a href="#">[FN4A-EL]</a> .)
P0762	Shift solenoid C stuck on	ON	YES	2	CCM	X	(See <a href="#">DTC P0762</a> <a href="#">[FN4A-EL]</a> .)
P0763	Shift solenoid C malfunction (electrical)	ON	YES	1	CCM	X	(See <a href="#">DTC P0763</a> <a href="#">[FN4A-EL]</a> .)
P0766	Shift solenoid D stuck off	ON	YES	2	CCM	X	(See <a href="#">DTC P0766</a> <a href="#">[FN4A-EL]</a> .)
P0767	Shift solenoid D stuck on	ON	YES	2	CCM	X	(See <a href="#">DTC P0767</a> <a href="#">[FN4A-EL]</a> .)
P0768	Shift solenoid D malfunction (electrical)	ON	YES	1	CCM	X	(See <a href="#">DTC P0768</a> <a href="#">[FN4A-EL]</a> .)
P0771	Shift solenoid E stuck off	ON	YES	2	CCM	X	(See <a href="#">DTC P0771</a> <a href="#">[FN4A-EL]</a> .)
P0772	Shift solenoid E stuck on	ON	YES	2	CCM	X	(See <a href="#">DTC P0772</a> <a href="#">[FN4A-EL]</a> .)
P0773	Shift solenoid E malfunction (electrical)	ON	YES	1	CCM	X	(See <a href="#">DTC P0773</a> <a href="#">[FN4A-EL]</a> .)
P0850	Neutral switch input circuit problem	(See <a href="#">DTC TABLE [ZJ, Z6]</a> .) (See <a href="#">DTC TABLE [LF]</a> .)					
P0894	Forward clutch torque transmission	OFF	Yes	1	CCM	X	(See <a href="#">DTC P0894</a> <a href="#">[FN4A-EL]</a> .)
P1260	Immobilizer system problem	(See <a href="#">DTC TABLE [ZJ, Z6]</a> .) (See <a href="#">DTC TABLE [LF]</a> .)					
P2006	Variable tumble control stuck close	(See <a href="#">DTC TABLE [ZJ, Z6]</a> .) (See <a href="#">DTC TABLE [LF]</a> .)					
P2008	Variable tumble control circuit/open	(See <a href="#">DTC TABLE [ZJ, Z6]</a> .)					
P2088	Variable valve timing control circuit low	(See <a href="#">DTC TABLE [ZJ, Z6]</a> .)					
P2089	Variable valve timing control circuit high	(See <a href="#">DTC TABLE [ZJ, Z6]</a> .)					
P2096	Target A/F feedback system too lean	(See <a href="#">DTC TABLE [ZJ, Z6]</a> .) (See <a href="#">DTC TABLE [LF]</a> .)					
P2097	Target A/F feedback system too rich	(See <a href="#">DTC TABLE [ZJ, Z6]</a> .) (See <a href="#">DTC TABLE [LF]</a> .)					
P2177	System too lean off idle	(See <a href="#">DTC TABLE [ZJ, Z6]</a> .)					

		(See <a href="#">DTC TABLE [LF].</a> )
P2178	System too rich off idle	(See <a href="#">DTC TABLE [ZJ, Z6].</a> ) (See <a href="#">DTC TABLE [LF].</a> )
P2187	System too lean at idle	(See <a href="#">DTC TABLE [ZJ, Z6].</a> ) (See <a href="#">DTC TABLE [LF].</a> )
P2188	System too rich at idle	(See <a href="#">DTC TABLE [ZJ, Z6].</a> ) (See <a href="#">DTC TABLE [LF].</a> )
P2195	Front HO2S signal stuck lean	(See <a href="#">DTC TABLE [ZJ, Z6].</a> ) (See <a href="#">DTC TABLE [LF].</a> )
P2196	Front HO2S signal stuck rich	(See <a href="#">DTC TABLE [ZJ, Z6].</a> ) (See <a href="#">DTC TABLE [LF].</a> )
P2228	BARO sensor circuit low input	(See <a href="#">DTC TABLE [ZJ, Z6].</a> ) (See <a href="#">DTC TABLE [LF].</a> )
P2229	BARO sensor circuit high input	(See <a href="#">DTC TABLE [ZJ, Z6].</a> ) (See <a href="#">DTC TABLE [LF].</a> )
P2502	Charging system voltage problem	(See <a href="#">DTC TABLE [ZJ, Z6].</a> ) (See <a href="#">DTC TABLE [LF].</a> )
P2503	Charging system voltage low	(See <a href="#">DTC TABLE [ZJ, Z6].</a> ) (See <a href="#">DTC TABLE [LF].</a> )
P2504	Charging system voltage high	(See <a href="#">DTC TABLE [ZJ, Z6].</a> ) (See <a href="#">DTC TABLE [LF].</a> )
P2507	PCM power input signal low	(See <a href="#">DTC TABLE [ZJ, Z6].</a> ) (See <a href="#">DTC TABLE [LF].</a> )
U0073	Control module communication bus off	(See <a href="#">MULTIPLEX COMMUNICATION SYSTEM.</a> )
U0121	Lost communication with anti-lock brake system (ABS) control module	(See <a href="#">MULTIPLEX COMMUNICATION SYSTEM.</a> )
U0155	Lost communication with instrument panel cluster (IPS) control module	(See <a href="#">MULTIPLEX COMMUNICATION SYSTEM.</a> )

\* : LF