DTC P2458:00 [SKYACTIV-D 2.2]

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DTC P2458:00	Diesel particulate filter excess accumulation (mid)
DETECTION CONDITION	 PCM detects that the soot accumulation amount above 10 g/l {0.6 lb/ft³}. Diagnostic support note This is a continuous monitor (other). The check engine light does not illuminate. FREEZE FRAME DATA (Mode 2)/Snapshot data is not available. DTC is stored in the PCM memory.
FAIL-SAFE FUNCTION POSSIBLE	 PCM restricts engine torque. Inhibits the diesel particulate filter regeneration control. Pipe between exhaust gas pressure sensor No.2 and catalytic converter restriction and/or damaged
CAUSE	Diesel particulate filter restriction and/or damagedPCM malfunction
SYSTEM WIRING DIAGRAM	Not applicable

Diagnostic Procedure

Diagin	Diagnostic Procedure					
STEP	INSPECTION		ACTION			
1	VERIFY FREEZE FRAME DATA (MODE 2)/	Yes	Go to the next step.			
	SNAPSHOT DATA HAS BEEN RECORDED	No	Record the FREEZE FRAME DATA (Mode 2)/snapshot data			
	 Has the FREEZE FRAME DATA (Mode 2)/ 		on the repair order, then go to the next step.			
	snapshot data been recorded?					
2	VERIFY RELATED SERVICE INFORMATION	Yes	Perform repair or diagnosis according to the available			
	AVAILABILITY		Service Information.			
	 Verify related Service Information availability. 		If the vehicle is not repaired, go to the next step.			
	 Is any related Service Information available? 	No	Go to the next step.			
3	VERIFY RELATED PENDING CODE AND/OR	Yes	Go to the applicable PENDING CODE or DTC inspection.			
	DTC		(See DTC P242F:00 [SKYACTIV-D 2.2].)			
	 Switch the ignition off, then ON (engine off). 	No	Go to the next step.			
	Perform the Pending Trouble Code Access					
	Procedure and DTC Reading Procedure.					
	(See ON-BOARD DIAGNOSTIC TEST					
	[SKYACTIV-D 2.2].)					
	 Is the PENDING CODE/DTC P242F:00 also 					
	present?					

STEP	INSPECTION		ACTION
4	INSPECT EXHAUST GAS PRESSURE SENSOR	Yes	Repair or replace the malfunctioning part according to the
	NO.2 RELATED PIPE		inspection results, then go to Step 6.
	Visually inspect the exhaust gas pressure sensor	No	Perform the "FUEL INJECTOR INJECTION AMOUNT
	No.2 related pipe for restriction and damaged.		CORRECTION" then perform the "COMPULSORY DIESEL
	(See EXHAUST GAS PRESSURE SENSOR		PARTICULATE FILTER REGENERATION".
	INSPECTION [SKYACTIV-D 2.2].) • Is there any malfunction?		(See FUEL INJECTOR INJECTION AMOUNT CORRECTION [SKYACTIV-D 2.2].)
	13 there any manufiction:		(See COMPULSORY DIESEL PARTICULATE FILTER
			REGENERATION [SKYACTIV-D 2.2].)
			Go to the next step.
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			Note
			If any of the below DTCs are stored in the PCM, the "COMPULSORY DIESEL PARTICULATE FILTER
			REGENERATION" will be blocked by the PCM. Carry
			out the appropriate DTCs inspection procedure
			first.Then, perform the "COMPULSORY DIESEL
			PARTICULATE FILTER REGENERATION" again.
			— DTCs P0093:00, P0097:00, P0098:00, P0101:00,
			P0102:00, P0103:00, P0106:00, P0107:00,
			P0108:00, P0112:00, P0113:00, P0117:00, P0118:00, P0131:00, P0132:00, P0154:00,
			P0191:00, P0191:00, P0192:00, P0194:00, P0191:00, P0191:00, P0192:00, P0193:00, P0201:00,
			P0202:00, P0203:00, P0204:00, P0299:00,
			P0301:00, P0302:00, P0303:00, P0304:00,
			P0313:00, P0337:00, P0406:00, P0500:00,
			P0545:00, P0546:00, P0605:00, P0606:00,
			P062A:00, P115A:00, P1378:00, P1379:00,
			P1675:00, P1676:00, P2002:00, P2032:00, P2033:00, P2146:00, P2147:00, P2148:00,
			P2149:00, P2150:00, P2151:00, P228:00,
			P2229:00, P242C:00, P242D:00, P242F:00*,
			P2454:00, P2455:00, P2456:00, P2463:00,
			P253F:00, P2621:00, P2622:00
			*: For DTCs P242F:00, the "COMPULSORY
			DIESEL PARTICULATE FILTER
			REGENERATION" will only be blocked if an
			excessive amount of soot is in the diesel particulate
	VEDIEV DTC-	Vaa	filter.
5	VERIFY DTCs • Clear the DTC from the PCM memory using the	Yes	Diesel particulate filter restriction and/or damaged can be considered the cause.
	M-MDS.		Replace the catalytic converter, then go to the next step.
	(See AFTER REPAIR PROCEDURE		(See EXHAUST SYSTEM REMOVAL/INSTALLATION
	[SKYACTIV-D 2.2].)		[SKYACTIV-D 2.2].)
	Start the engine and warm it up completely.	No	Go to Step 7.
	Caution		
	While performing this step, always operate		
	the vehicle in a safe and lawful manner.		
	 When the M-MDS is used to observe 		
	monitor system status while driving, be		
	sure to have another technician with you,		
	or record the data in the M-MDS using the PID/DATA MONITOR AND RECORD		
	capturing function and inspect later.		
	Drive the vehicle under the FREEZE FRAME		
	DATA (Mode 2)/snapshot data condition.		
	Perform the DTC Reading Procedure.		
	(See ON-BOARD DIAGNOSTIC TEST		
	[SKYACTIV-D 2.2].)		
	Is the same DTC present?		

STEP	P INSPECTION		ACTION
6	VERIFY DTC TROUBLESHOOTING COMPLETED • Clear the DTC from the PCM memory using the M-MDS. (See AFTER REPAIR PROCEDURE	Yes	Repeat the inspection from Step 1. • If the malfunction recurs, replace the PCM. (See PCM REMOVAL/INSTALLATION [SKYACTIV-D 2.2].) Go to the next step.
	[SKYACTIV-D 2.2].)Start the engine and warm it up completely.Caution	No	Go to the next step.
	While performing this step, always operate the vehicle in a safe and lawful manner. When the M-MDS is used to observe monitor system status while driving, be sure to have another technician with you, or record the data in the M-MDS using the PID/DATA MONITOR AND RECORD capturing function and inspect later. Drive the vehicle under the FREEZE FRAME DATA (Mode 2)/snapshot data condition. Perform the DTC Reading Procedure. (See ON-BOARD DIAGNOSTIC TEST [SKYACTIV-D 2.2].) Is the same DTC present?		
7	VERIFY AFTER REPAIR PROCEDURE • Perform the "AFTER REPAIR PROCEDURE".	Yes	Go to the applicable DTC inspection. (See DTC TABLE [SKYACTIV-D 2.2].)
	(See AFTER REPAIR PROCEDURE [SKYACTIV-D 2.2].) • Are any DTCs present?	No	DTC troubleshooting completed.