ECU SCAN

TROUBLE DIAGNOSIS TABLE

DTC	Trouble	Help	Torque Reduction (max.50%)	Torque Reduction (max.20%)	Delayed Engine Stop	Immediately Engine Stop	Limp Home Mode	MIL
P0102	Low HFM Sensor Signal (Circuit Open)	- HFM sensing values are lower than minimum sensing values.						
		- Check the resistance in HFM sensor.						
		- Check the ECU wiring harness (open and poor contact).						
		Check the ECU pin #83 and #84 for open circuit.						
		 Actual air mass flow vs. Output voltages. 						
		• -20 Kg/h: 0.47 V						
		• 0 Kg/h: 0.99 V						
		• 10 Kg/h: 1.2226 ~ 1.2398 V						
		• 15 Kg/h: 1.3552 ~ 1.3778 V						
		• 30 Kg/h: 1.6783 ~ 1.7146 V						
		• 60 Kg/h: 2.1619 ~ 2.2057 V						
		• 120 Kg/h: 2.7215 ~ 2.7762 V						
		• 250 Kg/h: 3.4388 ~ 3.5037 V						
		• 370 Kg/h: 3.8796 ~ 3.9511 V						
		• 480 Kg/h: 4.1945 ~ 4.2683 V						
		• 640 Kg/h: 4.5667 ~ 4.6469 V						
		- Replace the ECU if required.						
P0103	High HFM Sensor Signal (Circuit Short)	 HFM sensing values are higher than maximum sensing values. 						
		- Check the resistance in HFM sensor.						
		 Check the ECU wiring harness (open and poor contact). 						
		 Check the ECU pin #83 and #84 for open circuit. 						
		 Actual air mass flow vs. Output voltages. 						
		• -20 Kg/h: 0.47 V						
		• 0 Kg/h: 0.99 V						
		• 10 Kg/h: 1.2226 ~ 1.2398 V						
		• 15 Kg/h: 1.3552 ~ 1.3778 V						
		• 30 Kg/h: 1.6783 ~ 1.7146 V						
		• 60 Kg/h: 2.1619 ~ 2.2057 V						
		• 120 Kg/h: 2.7215 ~ 2.7762 V						
		• 250 Kg/h: 3.4388 ~ 3.5037 V						
		• 370 Kg/h: 3.8796 ~ 3.9511 V						
		• 480 Kg/h: 4.1945 ~ 4.2683 V						
		• 640 Kg/h: 4.5667 ~ 4.6469 V						
		- Replace the ECU if required.						

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DTC	Trouble	Help	Torque Reduction (max.50%)	Torque Reduction (max.20%)	Delayed Engine Stop	Immediately Engine Stop	Limp Home Mode	MIL
P0100	Air Mass Flow (HFM) Mal-	- The external power supply is faulty.						
	function (Vref)	 Check the external power supply. 						
		 Check the sensor wiring harness (open, short, poor contact). 						
		 Actual air mass flow vs. Output voltages. 						
		• -20 Kg/h: 0.47 V						
		• 0 Kg/h: 0.99 V						
		• 10 Kg/h: 1.2226 ~ 1.2398 V						
		• 15 Kg/h: 1.3552 ~ 1.3778 V						
		• 30 Kg/h: 1.6783 ~ 1.7146 V						
		• 60 Kg/h: 2.1619 ~ 2.2057 V						
		• 120 Kg/h: 2.7215 ~ 2.7762 V						
		• 250 Kg/h: 3.4388 ~ 3.5037 V						
		• 370 Kg/h: 3.8796 ~ 3.9511 V						
		• 480 Kg/h: 4.1945 ~ 4.2683 V						
		• 640 Kg/h: 4.5667 ~ 4.6469 V						
		- Replace the ECU if required.						
P0344	Cam Position Sensor Mal- function (Cam Signal Missing)	- No cam recognition signal (missing events).						0
		- Check the source voltage of cam po- sition sensor (ECU pin #111) (specified value: 4.5 ~ 12 V).						
		- Check the sensor wiring harness for ECU pin #103 and #104 (open, short,						
		Check the com position concer						
		- Check the carn position sensor.						
		- Measure the air gap. 0.2 ~ 1.8 mm						
	Cam Position Sonsor Malfung	Not synchronized with Crank angle						0
F 034 I	tion (Poor Synchronization)	signal.						0
		tion sensor (specified value: 4.5 ~ 12 V).						
		- Check the sensor wiring harness for ECU pin #103 and #104 (open, short, poor contact).						
		- Check the cam position sensor.						
		- Measure the air gap: 0.2 ~ 1.8 mm						
		- Replace the ECU if required.						
P0219	Too Small Clearance of Crank Angle Sensor	- Crank angle signal faults or clearance too close.						0
		- Check the sensor wiring harness for ECU pin #90 and #82 (open, short, poor contact).						
		- Check the resistance of crank angle sensor: 1090 $\Omega \pm 15$ %.						
		- Measure the air gap: 0.3 ~ 1.3 mm						
		• 1.3 mm of air gap: outputs 1.0 V at 40 rpm						
		• 0.3 mm of air gap: outputs 150 V at 7000 rpm						
		- Check the teeth condition.						
		• Drive plate (A/T), DMF (M/T)						
		- Benlace the FCLL if required						

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DTC	Trouble	Help	Torque Reduction (max.50%)	Torque Reduction (max.20%)	Delayed Engine Stop	Immediately Engine Stop	Limp Home Mode	MIL
P0336	Too Large Clearance of	- Air gap of crank angle sensor is						0
	Crank Angle Sensor	- Check the sensor wiring harness for ECU pin #90 and #82 (open, short, poor contact).						
		- Check the resistance of crank angle sensor: 1090 Ω \pm 15 %.						
		- Measure the air gap: 0.3 ~ 1.3 mm						
		 1.3 mm of air gap: outputs 1.0 V at 40 rpm 						
		0.3 mm of air gap: outputs 150 V at 7000 rpm						
		- Check the teeth condition.						
		 Drive plate (A/T), DMF (M/T) 						
		- Replace the ECU if required.						
P0372	Crank Angle Sensor Mal- function	 Even though cam position recognition is normal, no crank angle signal rec- ognition (missing tooth). 						0
		- Check the sensor wiring harness for ECU pin #90 and #82 (open, short, poor contact).						
		- Check the resistance of crank angle sensor: 1090 Ω \pm 15 %.						
		- Measure the air gap: 0.3 ~ 1.3 mm						
		 1.3 mm of air gap: outputs 1.0 V at 40 rpm 						
		 0.3 mm of air gap: outputs 150 V at 7000 rpm 						
		- Check the teeth condition.						
		 Drive plate (A/T), DMF (M/T) 						
		- Replace the ECU if required.						
P1107	Barometric Sensor (Low)	- Out of range about barometric sen- sor (short to ground).						
		 Actual barometric pressure vs. Out- put voltages. 						
		• 15 Kpa: 0 V 35 Kpa: 1.0 V						
		• 55 Kpa: 2.0 V 80 Kpa: 3.0 V						
		• 100 Kpa: 4.0 V 110 Kpa: 4.5 V						
		- Replace the ECU.						
P1108	Barometric Sensor (High)	- Out of range about barometric sen- sor (short to B+).						
		- Actual barometric pressure vs. Out- put voltages.						
		• 15 Kpa: 0 V 35 Kpa: 1.0 V						
		• 55 Kpa: 2.0 V 80 Kpa: 3.0 V						
		• 100 Kpa: 4.0 V 110 Kpa: 4.5 V						
		- Replace the ECU.						
P1105	Barometric Sensor Circuit Short (Vref)	 Out of range about barometric sen- sor (over voltage). 						
		- Actual barometric pressure vs. Out- put voltages.						
		• 15 Kpa: 0 V 35 Kpa: 1.0 V						
		• 55 Kpa: 2.0 V 80 Kpa: 3.0 V						
		• 100 Kpa: 4.0 V 110 Kpa: 4.5 V						
		 Replace the ECU. 						

DTC	Trouble	Help	Torque Reduction (max.50%)	Torque Reduction (max.20%)	Delayed Engine Stop	Immediately Engine Stop	Limp Home Mode	MIL
P0562	Low Battery Voltage	 Malfunction in recognition of system source voltage (Lower than threshold). 	0					
		 Less than minimum 8 Volts in 2000 rpm below 						
		• Less than 10 Volts in 2000 rpm above.						
		- Check the battery wiring harness for ECU pin #3, #4 and #5 (open, short, poor contact).						
		- Check the battery main relay and fuse.						
		- Check the body ground.						
		 Measure the resistance between body ground and ECU ground. 						
		 Repair the ECU ground if the re- sistance is high. 						
		- Replace the ECU if required.						
P0563	High Battery Voltage	 Malfunction in recognition of system source voltage (Higher than threshold). 	0					
		More than minimum 16 Volts in 2000 rpm below						
		- Check the battery wiring harness for ECU pin #3, #4 and #5 (open, short, poor contact).						
		- Check the alternator.						
		- Check the body ground.						
		- Measure the resistance between body ground and ECU ground.						
		 Repair the ECU ground if the re- sistance is high. 						
		- Replace the ECU if required.						
P0560	Battery Voltage Malfunc- tion	- Malfunction in recognition of system source voltage (A/D converter faults).	0					
		 Less than minimum 8 Volts in 2000 rpm below 						
		• Less than 10 Volts in 2000 rpm above.						
		- Check the battery wiring harness for ECU pin #3, #4 and #5 (open, short, poor contact).						
		- Check the battery main relay and fuse.						
		- Check the body ground.						
		- Measure the resistance between body ground and ECU ground.						
		 Repair the ECU ground if the re- sistance is high. 						
		- Replace the FCU if required.						

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DTC	Trouble	Help	Torque Reduction (max.50%)	Torque Reduction (max.20%)	Delayed Engine Stop	Immediately Engine Stop	Limp Home Mode	MIL
P0109	Low Booster Pressure Sensor Signal	 Out of signal range about boost pres- sure sensor at Ignition key-On and En- gine Stop (Lower than specified values). 						
		- Check the supply voltage to sensor.						
		 Actual boost pressure vs. Output voltages. 						
		• Raw Signal Range: 0.545 ~ 2.490 bar						
		• 0.4 bar: 0.6120 V						
		• 1.4 bar: 2.6520 V						
		• 2.4 bar: 4.6920 V						
		 Check the sensor wiring harness for ECU pin #99 and #100 (open, poor contact). 						
		 Visually check sensor and replace if required. 						
		- Replace the ECU if required.						
		 Check whether existing or not about turbo boosting control malfunction (P1235) simultaneously. 						
		- If there is turbo boost control fault, Should be checked followings also;						
		Leakage before turbo system						
		Vacuum pump malfunction						
		 Waste gate' solenoid valve 						
		 Turbo charger system defect or malfunction itself 						
		 Air inlet restriction 						
		 Exhaust system restriction 						
P0106	High Booster Pressure Sensor Signal	 Out of signal range about boost pres- sure sensor at Ignition key-On and Engine Stop (Higher than specified values). 						
		- Check the supply voltage to sensor.						
		 Actual boost pressure vs. Output voltages. 						
		• Raw Signal Range: 0.545 ~ 2.490 bar						
		• 0.4 bar: 0.6120 V						
		• 1.4 bar: 2.6520 V						
		• 2.4 bar: 4.6920 V						
		 Check the sensor wiring harness for ECU pin #99 and #100 (open, poor contact). 						
		 Visually check sensor and replace if required. 						
		- Replace the ECU if required.						
		 Check whether existing or not about turbo boosting control malfunction (P1235) simultaneously. 						
		- If there is turbo boost control fault, Should be checked followings also;						
		 Leakage before turbo system 						
		 Vacuum pump malfunction 						
		 Waste gate' solenoid valve 						
		 Turbo charger system defect or malfunction itself 						
		Air inlet restriction						
		 Exhaust system restriction 						

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DTC	Trouble	Help	Torque Reduction (max.50%)	Torque Reduction (max.20%)	Delayed Engine Stop	Immediately Engine Stop	Limp Home Mode	MIL
P0107	Booster Pressure Sensor Open/GND Short	 Out of signal range about boost pres- sure sensor at Engine running condi- tion (Lower than specified values). 						
		- Check the supply voltage to sensor.						
		 Actual boost pressure vs. Output volt- ages 						
		• Raw Signal Range: 0.545 ~ 2.490 bar						
		• 0.4 bar: 0.6120 V						
		• 1.4 bar: 2.6520 V						
		• 2.4 bar: 4.6920 V						
		- Check the sensor wiring harness for ECU pin #99 and #100 (open, poor contact).						
		 Visually check sensor and replace if required. 						
		- Replace the ECU if required.						
		 Check whether existing or not about turbo boosting control malfunction (P1235) simultaneously. 						
		- If there is turbo boost control fault, Should be checked followings also;						
		 Leakage before turbo system 						
		 Vacuum pump malfunction 						
		 Waste gate' solenoid valve 						
		 Turbo charger system defect or malfunction itself 						
		 Air inlet restriction 						
		 Exhaust system restriction 						
P0108	Booster Pressure Sensor Short	 Out of signal range about boost pres- sure sensor at Engine running condi- tion (Higher than specified values). 						
		- Check the supply voltage to sensor.						
		 Actual boost pressure vs. Output volt- ages 						
		• Raw Signal Range: 0.545~2.490 bar						
		• 0.4 bar: 0.6120 V						
		• 1.4 bar: 2.6520 V						
		• 2.4 bar: 4.6920 V						
		- Check the sensor wiring harness for ECU pin #99 and #100 (open, poor contact).						
		- Visually check sensor and replace if required.						
		- Replace the ECU if required.						
		 Check whether existing or not about turbo boosting control malfunction (P1235) simultaneously. 						
		 If there is turbo boost control fault, Should be checked followings also; 						
		 Leakage before turbo system 						
		 Vacuum pump malfunction 						
		 Waste gate' solenoid valve 						
		 Turbo charger system defect or malfunction itself 						
		Air inlet restriction						
		 Exhaust system restriction 						

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DTC	Trouble	Help	Torque Reduction (max.50%)	Torque Reduction (max.20%)	Delayed Engine Stop	Immediately Engine Stop	Limp Home Mode	MIL
P0105	Supply Voltage Fault to Booster Pressure Sensor	 Out of range of supply voltages about boost pressure sensor at Ignition key- On and Engine Stop (Higher than specified values). 						
		- Check the supply voltage to sensor.						
		- Actual boost pressure vs. Output voltages						
		• Raw Signal Range: 0.545 ~ 2.490 bar						
		• 0.4 bar: 0.6120 V						
		• 1.4 bar: 2.6520 V						
		• 2.4 bar: 4.6920 V						
		 Check the sensor wiring harness for ECU pin #100 and #108 (open, poor contact). 						
		 Visually check sensor and replace if required. 						
		- Replace the ECU if required.						
		 Check whether existing or not about turbo boosting control malfunction (P1235) simultaneously. 						
		- If there is turbo boost control fault, Should be checked followings also;						
		Leakage before turbo system						
		Vacuum pump malfunction						
		Waste gate' solenoid valve						
		 Turbo charger system defect or malfunction itself 						
		 Air inlet restriction 						
		 Exhaust system restriction 						
P1106	Booster Pressure Sensor Malfunction	 Out of range of supply voltages about boost pressure sensor at Ignition key- On and Engine Stop (Higher than specified values). 						
		- Check the supply voltage to sensor.						
		- Actual boost pressure vs. Output voltages.						
		• Raw Signal Range: 0.545 ~ 2.490 bar						
		• 0.4 bar: 0.6120 V						
		• 1.4 bar: 2.6520 V						
		• 2.4 bar: 4.6920 V						
		 Check the sensor wiring harness for ECU pin #99 and #100 (open, poor contact). 						
		 Visually check sensor and replace if required. 						
		- Replace the ECU if required.						
		 Check whether existing or not about turbo boosting control malfunction (P1235) simultaneously. 						
		 If there is turbo boost control fault, Should be checked followings also; 						
		 Leakage before turbo system 						
		 Vacuum pump malfunction 						
		 Waste gate' solenoid valve 						
		 Turbo charger system defect or malfunction itself 						
		Air inlet restriction						
		 Exhaust system restriction 						

DTC	Trouble	Help	Torque Reduction (max.50%)	Torque Reduction (max.20%)	Delayed Engine Stop	Immediately Engine Stop	Limp Home Mode	MIL
P1109	Booster Pressure Sensor Initial Check Fault	 Implausible signal values or range about boost pressure sensor at En- gine running condition (Higher than specified values). 						
		- Check the supply voltage to sensor.						
		 Actual boost pressure vs. Output volt- ages 						
		• Raw Signal Range: 0.545 ~ 2.490 bar						
		• 0.4 bar: 0.6120 V						
		• 1.4 bar: 2.6520 V						
		• 2.4 bar: 4.6920 V						
		- Check the sensor wiring harness for ECU pin #99 and #100 (open, poor contact).						
		 Visually check sensor and replace if required. 						
		- Replace the ECU if required.						
		 Check whether existing or not about turbo boosting control malfunction (P1235) simultaneously. 						
		 If there is turbo boost control fault, Should be checked followings also; 						
		 Leakage before turbo system 						
		 Vacuum pump malfunction 						
		 Waste gate' solenoid valve 						
		 Turbo charger system defect or malfunction itself 						
		 Air inlet restriction 						
		 Exhaust system restriction 						
P0571	Brake Pedal Switch Fault	 The brake pedal switch or light switch is faulty. 						
		 Brake pedal switch: Normal Close (NC) 						
		 Light switch: Normal Open (NO) 						
		 When operating the brake switch, one signal (NO) is sent to auto cruise and the other (NC) is sent to brake lamp. 						
		- Check the brake and light switch wir- ing harness.						
		- Check the supply voltage to brake and light switch (12 V).						
		- Check the brake and light switch for contact.						
		- Check the ECU wiring harness for ECU pin #77 and #58 (short, poor contact).						
		- Replace the ECU if required.						

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DTC	Trouble	Help	Torque Reduction (max.50%)	Torque Reduction (max 20%)	Delayed Engine Stop	Immediately Engine Stop	Limp Home Mode	MIL
P1572	Brake Lamp Signal Fault	- The brake pedal switch or light switch	(11/20.00 /0)	(maxiii 0 /0)			mode	
		is faulty.						
		 Brake pedal switch: Normal Close (NC) 						
		• Light switch: Normal Open (NO)						
		 When operating the brake pedal switch, one signal (NO) is sent to auto cruise and the other (NC) is sent to brake lamp. 						
		 Check the brake pedal and light switch wiring harness. 						
		 Check the supply voltage to brake pedal and light switch (12 V). 						
		 Check the brake pedal and light switch for contact. 						
		 Check the ECU wiring harness for ECU pin #58 (open, short, poor contact). 						
		- Replace the ECU if required.						
P1571	Brake Lamp Signal Fault	- The brake pedal switch is faulty.						
		 Brake pedal switch: Normal Close (NC) 						
		Light switch: Normal Open (NO)						
		• When operating the brake pedal switch, one signal (NO) is sent to auto cruise and the other (NC) is sent to brake lamp.						
		 Check the brake pedal switch wiring harness. 						
		- Check the supply voltage to brake pedal switch (12 V).						
		 Check the brake pedal switch for contact. 						
		 Check the ECU wiring harness for ECU pin #77 (open, short, poor contact). 						
		- Replace the ECU if required.						
P1286	Low Resistance for Injec- tor #1 wiring harness	- Out of range about wiring harness resistance for Injector #1.						
		 Low: Less than 0.115 Ω (injector circuit open) 						
		 Check the injector #1 wiring harness and electric isolation. 						
		 Check the injector #1 wiring harness for open circuit. 						
		 If the pin in injector #1 is defective, replace injector #1 and perform C2I coding, then check again. 						
		 If the pin in injector #1 is not defective, check the ECU wiring harness. 						
		 Replace the ECU if required. 						

DTC	Trouble	Help	Torque Reduction (max.50%)	Torque Reduction (max.20%)	Delayed Engine Stop	Immediately Engine Stop	Limp Home Mode	MIL
P1287	High Resistance for Injec- tor #1 wiring harness	- Out of range about wiring harness resistance for Injector #1.						
		 High: More than 0.728 Ω (injector circuit short) 						
		- Check the injector #1 wiring harness and electric isolation.						
		- Check the injector #1 wiring harness for short circuit.						
		 If the trouble still exists after re- moving the injector connector, re- place injector #1 and perform C21 coding, then check again. 						
		 If the trouble is fixed after remov- ing the injector connector, check the wiring harness between ECU and injector. 						
		- Replace the ECU if required.						
P1288	Low Resistance for Injec- tor #2 wiring harness	- Out of range about wiring harness resistance for Injector #2.						
		 Low: Less than 0.115 Ω (injector circuit open) 						
		- Check the injector #2 wiring harness and electric isolation.						
		- Check the injector #2 wiring harness for open circuit.						
		 If the pin in injector #2 is defective, replace injector #2 and perform C2I coding, then check again. 						
		 If the pin in injector #2 is not defective, check the ECU wiring harness. 						
		- Replace the ECU if required.						
P1289	High Resistance for Injec- tor #2 wiring harness	- Out of range about wiring harness resistance for Injector #2.						
		 High: More than 0.728 Ω (injector circuit short) 						
		- Check the injector #2 wiring harness and electric isolation.						
		- Check the injector #2 wiring harness for short circuit.						
		 If the trouble still exists after re- moving the injector connector, re- place injector #2 and perform C2l coding, then check again. 						
		 If the trouble is fixed after remov- ing the injector connector, check the wiring harness between ECU and injector. 						
		- Replace the ECU if required.						

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DTC	Trouble	Help	Torque Reduction (max.50%)	Torque Reduction (max.20%)	Delayed Engine Stop	Immediately Engine Stop	Limp Home Mode	MIL
P1292	Low Resistance for Injec- tor #4 wiring harness	- Out of range about wiring harness resistance for Injector #4.						
	, i i i i i i i i i i i i i i i i i i i	 Low: Less than 0.115 Ω (injector circuit open) 						
		- Check the injector #4 wiring harness and electric isolation.						
		 Check the injector #4 wiring harness for open circuit. 						
		• If the pin in injector #4 is defective, replace injector #4 and perform C2I coding, then check again.						
		 If the pin in injector #4 is not defective, check the ECU wiring harness. 						
		- Replace the ECU if required.						
P1293	High Resistance for Injec- tor #4 wiring harness	 Out of range about wiring harness resistance for Injector #4. 						
		 High: More than 0.728 Ω (injector circuit short) 						
		- Check the injector #4 wiring harness and electric isolation.						
		 Check the injector #4 wiring harness for short circuit. 						
		 If the trouble still exists after re- moving the injector connector, re- place injector #4 and perform C2I coding, then check again. 						
		 If the trouble is fixed after remov- ing the injector connector, check the wiring harness between ECU and injector. 						
		 Replace the ECU if required. 						
P1294	Low Resistance for Injec- tor #5 wiring harness	 Out of range about wiring harness resistance for Injector #5. 						
	(only D27DT)	 Low: Less than 0.115 Ω (injector circuit open) 						
		 Check the injector #5 wiring harness and electric isolation. 						
		 Check the injector #5 wiring harness for open circuit. 						
		 If the pin in injector #5 is defective, replace injector #5 and perform C2I coding, then check again. 						
		 If the pin in injector #5 is not defective, check the ECU wiring harness. 						
		- Replace the ECU if required.						

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DTC	Trouble	Help	Torque Reduction (max.50%)	Torque Reduction (max.20%)	Delayed Engine Stop	Immediately Engine Stop	Limp Home Mode	MIL
P1295	High Resistance for Injec- tor #5 wiring harness (only D27DT)	 Out of range about wiring harness resistance for Injector #5. High: More than 0.728 Ω (injector circuit short) 						
		- Check the injector #5 wiring harness and electric isolation.						
		- Check the injector #5 wiring harness for short circuit.						
		 If the trouble still exists after re- moving the injector connector, re- place injector #5 and perform C2I coding, then check again. 						
		 If the trouble is fixed after remov- ing the injector connector, check the wiring harness between ECU and injector. 						
		- Replace the ECU if required.						
P1290	Low Resistance for Injec- tor #3 wiring harness	- Out of range about wiring harness resistance for Injector #3.						
		 Low: Less than 0.115 Ω (injector circuit open) 						
		- Check the injector #3 wiring harness and electric isolation.						
		 Check the injector #3 wiring harness for open circuit. 						
		 If the pin in injector #3 is defective, replace injector #3 and perform C2I coding, then check again. 						
		 If the pin in injector #3 is not defective, check the ECU wiring harness. 						
		- Replace the ECU if required.						
P1291	High Resistance for Injec- tor #3 wiring harness	- Out of range about wiring harness resistance for Injector #3.						
		 High: More than 0.728 Ω (injector circuit short) 						
		- Check the injector #3 wiring harness and electric isolation.						
		 Check the injector #3 wiring harness for short circuit. 						
		 If the trouble still exists after re- moving the injector connector, re- place injector #3 and perform C2I coding, then check again. 						
		 If the trouble is fixed after remov- ing the injector connector, check the wiring harness between ECU and injector. 						
		- Replace the ECU if required.						
P0704	Clutch switch malfunction	- The clutch switch is faulty (Manual Transmission Only).						
		- Check the switch wiring harness.						
		Check the ECU pin #38 for open, short and poor contact.						
		- Check the switch supply voltage and operations.						
		- Replace the ECU if required.						

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DTC	Trouble	Help	Torque Reduction (max.50%)	Torque Reduction (max.20%)	Delayed Engine Stop	Immediately Engine Stop	Limp Home Mode	MIL
P1115	Coolant Temperature Sen- sor Malfunction	 Implausible values of coolant tem- perature (If the temperature is below the limits values after warm up). 						
		- If Fuel temperature is invalid, the pre- vious coolant temperature is retained.						
		- Check the supply voltage to sensor.						
		- Actual coolant temp. vs. Resistance						
		• 20°C: 2449 Ω						
		• 50°C: 826.3 Ω						
		• 80°C: 321.4 Ω						
		• 100°C: 112.9 Ω						
		 Check the wiring harness (open, short and poor contact). 						
		• ECU pin #101 and #102						
		 Visually check the sensor and re- place if required. 						
		 Check the thermostat, water pump ra- diator related coolant route (thermostat stuck). 						
		- Replace the ECU if required.						
P0118	Coolant Temperature Sen- sor Malfunction - Short	- Malfunction in recognition of coolant temperature						
		 More than maximum values (Circuit Short) 						
		 External power supply malfunction 						
		- If Fuel temperature is invalid, the pre- vious coolant temperature is retained.						
		- Check the supply voltage to sensor.						
		- Actual coolant temp. vs. Resistance						
		• 20°C: 2449 Ω						
		• 50°C: 826.3 Ω						
		• 80°C: 321.4 Ω						
		• 100°C: 112.9 Ω						
		- Check the wiring harness (short and poor contact).						
		• ECU pin #101 and #102						
		 Visually check the sensor and re- place if required. 						
		- Replace the ECU if required.						

DTC	Trouble	Help	Torque Reduction (max.50%)	Torque Reduction (max.20%)	Delayed Engine Stop	Immediately Engine Stop	Limp Home Mode	MIL
P0117	Coolant Temperature Sen- sor Malfunction - Open	 Malfunction in recognition of coolant temperature 						
		 Less than minimum values (Circuit Open) 						
		 External power supply malfunction 						
		- If Fuel temperature is invalid, the pre- vious coolant temperature is retained.						
		- Check the supply voltage to sensor.						
		- Actual coolant temp. vs. Resistance						
		• 20°C: 2449 Ω						
		• 50°C: 826.3 Ω						
		• 80°C: 321.4 Ω						
		• 100°C: 112.9 Ω						
		 Check the wiring harness (open and poor contact). 						
		• ECU pin #101 and #102						
		 Visually check the sensor and re- place if required. 						
		- Replace the ECU if required.						
P0115	Supply Voltage Fault to Coolant Temperature Sen- sor	 Check if the supply voltage of approx. 12 V is applied. 						
P0685	Main Relay Malfunction	- The the main relay is unexpectedly high/low state (ECU is supplied after 3 seconds).						
		- Relay resistance: 92 \pm 9 Ω (at 20°C)						
		- Check the relay wiring harness (open, short and poor contact).						
		• Check for open and short: ECU pin #9.						
		- If the forced operation is not available, replace the ECU.						
P1405	EGR Solenoid Valve	- Out of range about EGR gas: High.						
	Malfunction - Short to ground	 EGR controller circuit: Open or short to ground 						
		- Check the EGR actuator wiring harness.						
		 Check the supply voltage to EGR so- lenoid valve. 						
		- Check the EGR solenoid valve.						
		- Check the EGR valve for stick.						
		- Check the resistance of EGR actuator: 15.4 Ω.						
		 Check the ECU wiring harness for open and short. 						
		• ECU pin #96						
P1406	EGR Solenoid Valve	- Out of range about EGR gas: Low.						
	+Batt	EGR controller circuit: Short to battery						
		- Check the EGR actuator wiring harness.						
		- Check the supply voltage to EGR so- lenoid valve.						
		- Check the EGR solenoid valve.						
		- Check the EGR valve for stick.						
		- Check the resistance of EGR actuator: 15.4 Ω						
		- Check the ECU wiring harness for open and short.						
		 ECU pin #96 						

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DTC	Trouble	Help	Torque Reduction (max.50%)	Torque Reduction (max.20%)	Delayed Engine Stop	Immediately Engine Stop	Limp Home Mode	MIL
P1480	Condenser Fan #1 Circuit	- Condenser fan #1: Open						
	Malfunction - Open	- Check the relay and relay wiring harness.						
		Check the ECU wiring harness for open and short. ECU pin #80						
		 If the forced operation is not available after replacing the relay, replace the ECU. 						
P1481	Condenser Fan #1 Circuit	- Condenser fan #1: Short						
	Malfunction - Short	 Check the relay and relay wiring harness. 						
		 Check the ECU wiring harness for open and short. 						
		• ECU pin #80						
		 If the forced operation is not avail- able after replacing the relay, replace the ECU. 						
P1482	Condenser Fan #1 Circuit	- Condenser fan #1: Short to ground.						
	Malfunction - Short to Ground	- Check the relay and relay wiring harness.						
		 Check the ECU wiring harness for open and short. 						
		• ECU pin #80						
		 If the forced operation is not avail- able after replacing the relay, replace the ECU. 						
P1526	Condenser Fan #2 Circuit	- Condenser fan #2: Open						
	Malfunction - Open	 Check the relay and relay wiring harness. 						
		 Check the ECU wiring harness for open and short. 						
		• ECU pin #81						
		 If the forced operation is not avail- able after replacing the relay, replace the ECU. 						
P1527	Condenser Fan #2 Circuit	- Condenser fan #2: Short						
	Malfunction - Short	- Check the relay and relay wiring harness.						
		 Check the ECU wiring harness for open and short. 						
		• ECU pin #81						
		 If the forced operation is not avail- able after replacing the relay, replace the ECU. 						
P1528	Condenser Fan #2 Circuit	- Condenser fan #2: Short to ground						
	Malfunction - Short to Ground	- Check the relay and relay wiring harness.						
		- Check the ECU wiring harness for open and short.						
		• ECU pin #81						
		 If the forced operation is not avail- able after replacing the relay, replace the ECU. 						

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DTC	Trouble	Help	Torque Reduction (max.50%)	Torque Reduction (max.20%)	Delayed Engine Stop	Immediately Engine Stop	Limp Home Mode	MIL
P0325	Accelerometer #1 (Knock Sensor) Malfunction	- The signal / noise ratio is too low about accelerometer # 1.						
		- Check the accelerometer wiring har- ness and tightening torque.						
		 Tightening torque: 20 ± 5 Nm 						
		- Check the ECU wiring harness for open and short.						
		• ECU pin #45 and #46						
		- If the trouble still exists even after replacing the accelerometer, replace the ECU.						
P0330	Accelerometer #2 (Knock Sensor) Malfunction	- The signal / noise ratio is too low about accelerometer # 2.						
	(only D27DT)	- Check the accelerometer wiring har- ness and tightening torque.						
		 Tightening torque: 20 ± 5 Nm 						
		- Check the ECU wiring harness for open and short.						
		• ECU pin #44 and #63						
		 If the trouble still exists even after replacing the accelerometer, replace the ECU. 						
P1611	Injector Bank #1 Malfunc- tion - Low Voltage	- Malfunction of injector (#1, #4, #3) circuit (Low): Short to Ground or to Battery.						
		- Operating voltage: 6 ~ 18 V						
		 Check the injector bank #1: Open and poor contact 						
		- Check if the trouble recurs with the injectors removed and the ignition key "OFF".						
		 If recurred, check the injector and ECU wiring harness. 						
		- Check if the trouble recurs while in- stalling the injectors one by one with the ignition key "ON".						
		• If recurred, replace the injector (perform C2I coding after replacement).						
		Check the other injectors with same manner.						
		- Check the ECU wiring harness.						
		- Replace the ECU if required.						

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DTC	Trouble	Help	Torque Reduction (max.50%)	Torque Reduction (max.20%)	Delayed Engine Stop	Immediately Engine Stop	Limp Home Mode	MIL
P1612	Injector Bank #1 Malfunc- tion - High Voltage	- Malfunction of injector (#1, #4, #3) cir- cuit (High): Short to Ground or to Battery.	, ,	· · · ·	I			0
		- Operating voltage: 6 ~ 18 V						
		 Check the injector bank #1: Short and poor contact 						
		 Check if the trouble recurs with the injectors removed and the ignition key "OFF". 						
		 If recurred, check the injector and ECU wiring harness. 						
		 Check if the trouble recurs while in- stalling the injectors one by one with the ignition key "ON". 						
		 If recurred, replace the injector (perform C2I coding after replacement). 						
		 Check the other injectors with same manner. 						
		- Check the ECU wiring harness.						
		- Replace the ECU if required.						
P1618	Injector Bank #2 Malfunc- tion - Low Voltage	- Malfunction of injector (#2, #5) circuit (Low): Short to Ground or to Battery.						
		- Operating voltage: 6 ~ 18 V						
		 Check the injector bank #2: Open and poor contact 						
		 Check if the trouble recurs with the injectors removed and the ignition key "OFF". 						
		 If recurred, check the injector and ECU wiring harness. 						
		 Check if the trouble recurs while in- stalling the injectors one by one with the ignition key "ON". 						
		 If recurred, replace the injector (perform C2I coding after replacement). 						
		 Check the other injectors with same manner. 						
		- Check the ECU wiring harness.						
		- Replace the ECU if required.						
P1619	Injector Bank #2 Malfunc- tion - High Voltage	- Malfunction of injector (#2, #5) circuit (High): Short to Ground or to Battery.						0
		- Operating voltage: 6 ~ 18 V						
		 Check the injector bank #2: Short and poor contact 						
		 Check if the trouble recurs with the injectors removed and the ignition key "OFF". 						
		 If recurred, check the injector and ECU wiring harness. 						
		- Check if the trouble recurs while in- stalling the injectors one by one with the ignition key "ON".						
		 If recurred, replace the injector (perform C2I coding after replacement). 						
		Check the other injectors with same manner.						
		- Check the ECU wiring harness.						
		- Replace the ECU if required.						

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DTC	Trouble	Help	Torque Reduction (max.50%)	Torque Reduction (max.20%)	Delayed Engine Stop	Immediately Engine Stop	Limp Home Mode	MIL
P0263	Injector #1 Balancing Fault	- Injector #1 cylinder balancing faults						
		(Injector stuck closed).						
		- Check the injector circuit for open.						
		- Check the inlet tube for clogging						
		- Check the EGB						
		 Replace the ECU if required (perform C2I coding after replacement). 						
P0266	Injector #2 Balancing Fault	- Injector #2 cylinder balancing faults (Injector stuck closed).						
		- Check the injector circuit for open.						
		- Check the glow plug.						
		- Check the inlet tube for clogging.						
		- Check the EGR.						
		 Replace the ECU if required (perform C2I coding after replacement). 						
P0272	Injector #4 Balancing Fault	- Injector #4 cylinder balancing faults (Injector stuck closed).						
		- Check the injector circuit for open.						
		- Check the glow plug.						
		- Check the inlet tube for clogging.						
		- Check the EGR.						
		 Replace the ECU if required (perform C2I coding after replacement). 						
P0275	Injector #5 Balancing Fault (only D27DT)	 Injector #5 cylinder balancing faults (Injector stuck closed). 						
		- Check the injector circuit for open.						
		- Check the glow plug.						
		- Check the inlet tube for clogging.						
		- Check the EGR.						
		 Replace the ECU if required (perform C2I coding after replacement). 						
P0269	Injector #3 Balancing Fault	- Injector #3 cylinder balancing faults (Injector stuck closed).						
		- Check the injector circuit for open.						
		- Check the glow plug.						
		- Check the inlet tube for clogging.						
		- Check the EGR.						
		- Replace the ECU if required (perform C2I coding after replacement).						
P0201	Injector #1 Circuit Open	- Injector #1 circuit malfunction: Open.						0
		 If the injector pin is defective, per- form C2I coding and check again. 						
		 If the injector pin is normal, check the ECU wiring harness (ECU pin: #117, #114). 						
		- Replace the ECU if required.						
P0202	Injector #2 Circuit Open	- Injector #2 circuit malfunction: Open.						0
		 If the injector pin is defective, per- form C2I coding and check again. 						
		• If the injector pin is normal, check the ECU wiring harness (ECU pin: #118, #121).						
		- Replace the ECU if required.						

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DTC	Trouble	Help	Torque Reduction (max.50%)	Torque Reduction (max.20%)	Delayed Engine Stop	Immediately Engine Stop	Limp Home Mode	MIL
P0204	Injector #4 Circuit Open	- Injector #4 circuit malfunction: Open.						0
		 If the injector pin is defective, per- form C2I coding and check again. 						
		 If the injector pin is normal, check the ECU wiring harness (ECU pin: #117, #115). 						
		- Replace the ECU if required.						
P0205	Injector #5 Circuit Open	- Injector #5 circuit malfunction: Open.						0
	(only D27DT)	 If the injector pin is defective, per- form C2I coding and check again. 						
		 If the injector pin is normal, check the ECU wiring harness (ECU pin: #118, #120). 						
		- Replace the ECU if required.						
P0203	Injector #3 Circuit Open	- Injector #3 circuit malfunction: Open.						0
		 If the injector pin is defective, per- 						
		form C2I coding and check again.						
		 If the injector pin is normal, check the ECU wiring harness (ECU pin: #117, #116). 						
		- Replace the ECU if required.						
P1201	Injector #1 Circuit Short	- Injector #1 circuit malfunction: Short.						
		 If the trouble recurs with the in- jector removed, replace the injector. Perform C2I coding and check again 						
		 If the trouble does not recur, check the wiring harness between the in- jector and ECU (ECU pin: #117, #114). 						
		- Replace the ECU if required.						
P1202	Injector #2 Circuit Short	- Injector #2 circuit malfunction: Short.						
		 If the trouble recurs with the in- jector removed, replace the injector. Perform C2I coding and check again. 						
		If the trouble does not recur, check the wiring harness between the in- jector and ECU (ECU pin: #118, #121).						
D1004	Inigotor #4 Circuit Chart	- Replace the ECO in required.						
P 1204	injector #4 Circuit Short	 If the trouble recurs with the in- jector removed, replace the injector. Perform C2I coding and check again. 						
		• If the trouble does not recur, check the wiring harness between the in- jector and ECU (ECU pin: #117, #115).						
Dicas		- Replace the ECU if required.						
P1205	(only D27DT)	- Injector #5 circuit malfunction: Short.						
	(,	• If the trouble recurs with the in- jector removed, replace the injector. Perform C2I coding and check again.						
		If the trouble does not recur, check the wiring harness between the in- jector and ECU (ECU pin: #118, #120).						
		- neplace life ECO Il required.	1				1	

DTC	Trouble	Help	Torque Reduction (max.50%)	Torque Reduction (max.20%)	Delayed Engine Stop	Immediately Engine Stop	Limp Home Mode	MIL
P1203	Injector #3 Circuit Short	 Injector #3 circuit malfunction: Short. If the trouble recurs with the injector removed, replace the injector. Perform C2I coding and check again. If the trouble does not recur, check 						
		the wiring harness between the in- jector and ECU (ECU pin: #117, #116). - Replace the ECU if required.						
P0182	Fuel temperature sensor - Short to Ground	 The sensing values are higher than specified values for fuel temperature sensor. (More than maximum sensing values 140°C - Circuit Short) Actual fuel temp. vs. Resistance -40°C: 75.780 Ω -20°C: 21.873 Ω -10°C: 12.462 Ω 0°C: 7.355 Ω 10°C: 4.481 Ω 20°C: 2.812 Ω 25°C: 2.252 Ω 30°C: 1.814 Ω 40°C: 1.199 Ω 50°C: 0.206 Ω 120°C: 0.087 Ω Recovery values when fuel temperature sensor failure: 95°C Check the supply voltage to sensor. Check the wiring harness for open, short and poor contact. ECU pin: #109, #110 						
P0183	Fuel temperature sensor	Check the ECO wining and replace the ECU if required. The sensing values are lower than specified values for fuel temperature.						
		sensor. (Less than maximum sens- ing values - 40° C - Circuit Open) - Actual fuel temp. vs. Resistance - 40° C: 75.780 Ω - 20° C: 21.873 Ω - 10° C: 12.462 Ω 0°C: 7.355 Ω - 10° C: 12.462 Ω 0°C: 7.355 Ω - 10° C: 2.252 Ω 30°C: 1.814 Ω - 40° C: 1.199 Ω 50°C: 0.811 Ω - 70° C: 0.394 Ω 90°C: 0.206 Ω - 120° C: 0.087 Ω - Recovery values when fuel tempera- ture sensor failure: 95°C - Check the supply voltage to sensor. - Check the wiring harness for open, short and poor contact. - ECU pin: #109, #110 - Check the ECU wiring and replace the ECU if required.						

DTC	Trouble	Help	Torque Reduction (max.50%)	Torque Reduction (max.20%)	Delayed Engine Stop	Immediately Engine Stop	Limp Home Mode	MIL
P0180	Fuel temperature sensor - Vref	 The power source circuit is faulty for fuel temperature sensor. (Fuel tem- perature sensor is mounted in high pressure pump) 			·			
		- Actual fuel temp. vs. Resistance						
		• -40°C: 75.780 Ω -20°C: 21.873 Ω						
		 -10°C: 12.462 Ω 0°C: 7.355 Ω 						
		• 10°C: 4.481 Ω 20°C: 2.812 Ω						
		• 25°C: 2.252 Ω 30°C: 1.814 Ω						
		• 40°C: 1.199 Ω 50°C: 0.811 Ω						
		• 70°C: 0.394 Ω 90°C: 0.206 Ω						
		• 120°C: 0.087 Ω						
		 Recovery values when fuel tempera- ture sensor failure: 95°C 						
		- Check the supply voltage to sensor.						
		- Check the wiring harness for open, short and poor contact.						
		• ECU pin: #109, #110						
		 Check the ECU wiring and replace the ECU if required. 						
P1678	Glow Plug Drive Malfunc-	- Glow plug circuit malfunction: Open.						
	tion - Open	 Check the glow plug wiring harness for open. 						
		• ECU pin #113						
		- Check the glow plug relay operations.						
		- Check the glow plug power supply.						
		 Check the ECU wiring and replace the ECU if required. 						
P1679	Glow Plug Drive Malfunc-	- Glow plug circuit malfunction: Short.						
	tion - Short	 Check the glow plug wiring harness for open. 						
		• ECU pin #113						
		- Check the glow plug relay operations.						
		- Check the glow plug power supply.						
		 Check the ECU wiring and replace the ECU if required. 						
P1680	Glow Plug Drive Malfunc- tion - Short to Ground	 Glow plug circuit malfunction: Short to ground. 						
		 Check the glow plug wiring harness for open. 						
		• ECU pin #113						
		- Check the glow plug relay operations.						
		- Check the glow plug power supply.						
		 Check the ECU wiring and replace the ECU if required. 						
P1530	#1 Heater operating cir-	- #1 heater circuit malfunction: Open.						
	cuit - Open	- Check the wiring harness for open.						
		• ECU pin #61						
		- Check the heater relay operations.						
		- If the forced operation is not available, replace the ECU.						
		- Check the ECU wiring and replace the						

ECU SCAN

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DTC	Trouble	Help	Torque Reduction (max.50%)	Torque Reduction (max.20%)	Delayed Engine Stop	Immediately Engine Stop	Limp Home Mode	MIL
P1531	#1 Heater operating cir-	- #1 heater circuit malfunction: Short.						
	cuit - Short to B+	- Check the wiring harness for short.						
		• ECU pin #61						
		- Check the heater relay operations.						
		- If the forced operation is not available, replace the ECU.						
		- Check the ECU wiring and replace the ECU if required.						
P1532	#1 Heater operating cir- cuit - Short to Ground	- #1 heater circuit malfunction: Short to ground.						
		- Check the wiring harness for short.						
		• ECU pin #61						
		- Check the heater relay operations.						
		 If the forced operation is not available, replace the ECU. 						
		- Check the ECU wiring and replace the ECU if required.						
P1534	#2 Heater operating cir-	- #2 heater circuit malfunction: Open.						
	cuit - Open	- Check the wiring harness for open.						
		• ECU pin #62						
		- Check the heater relay operations.						
		- If the forced operation is not available, replace the ECU.						
		- Check the ECU wiring and replace the ECU if required.						
P1535	#2 Heater operating cir-	- #2 heater circuit malfunction: Short.						
	cuit - Short to B+	- Check the wiring harness for short.						
		• ECU pin #62						
		- Check the heater relay operations.						
		- If the forced operation is not available, replace the ECU.						
		 Check the ECU wiring and replace the ECU if required. 						
P1536	#2 Heater operating cir- cuit - Short to Ground	- #2 heater circuit malfunction: Short to ground.						
		 Check the wiring harness for short. ECU pin #62 						
		- Check the heater relay operations.						
		- If the forced operation is not available, replace the ECU.						
		- Check the ECU wiring and replace the ECU if required.						

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DTC	Trouble	Help	Torque Reduction (max.50%)	Torque Reduction (max.20%)	Delayed Engine Stop	Immediately Engine Stop	Limp Home Mode	MIL
P1254	Maximum Rail Pressure	- Rail pressure faults: Too high						
	Control Malfunction (IMV	- Check the IMV wiring harness.						
	Fault)	- Check the ECU wiring harness.						
		 Check the ECU pin #87 for open and short. 						
		 Check the high pressure fuel lines, fuel rails and high pressure pipes for leaks. 						
		- Check the rail pressure sensor.						
		 Supply voltage: 5 ± 0.1 V 						
		• Output voltage at 1600 bar: 4.055 ± 0.125 V						
		 Output voltage at atmospheric pressure: 0.5 ± 0.04 V 						
		 Check the transfer pressure fuel pressure lines. 						
		 Check the fuel level in fuel tank. Check the fuel system for air influx. 						
		Check the fuel filter specification.						
		- Check the IMV resistance: 5.44 Ω						
		 When out of specified value: re- place high pressure pump and IMV 						
		- Replace the ECU if required.						
P1253	Minimum Rail Pressure	- Rail pressure faults: Too low						0
	Control Malfunction (IMV	- Check the IMV wiring harness.						
	Fault)	- Check the ECU wiring harness.						
		 Check the ECU pin #87 for open and short. 						
		 Check the high pressure fuel lines, fuel rails and high pressure pipes for leaks. 						
		- Check the rail pressure sensor.						
		 Supply voltage: 5 ± 0.1 V 						
		 Output voltage at 1600 bar: 4.055 ± 0.125 V 						
		 Output voltage at atmospheric pressure: 0.5 ± 0.04 V 						
		- Check the transfer pressure fuel pressure lines.						
		Check the fuel level in fuel tank. Check the fuel system for air influx.						
		Check the fuel filter specification.						
		- Check the IMV resistance: 5.44 Ω						
		 When out of specified value: re- place high pressure pump and IMV 						
		- Replace the ECU if required						

DTC	Trouble	Help	Torque Reduction (max.50%)	Torque Reduction (max.20%)	Delayed Engine Stop	Immediately Engine Stop	Limp Home Mode	MIL
P1256	Too Small Transfer Pres-	- Rail pressure fault: IMV current trim						
	System	- Check the IMV wiring harness						
	-	- Check the FCU wiring harness						
		Check the ECU pin #87 for open and short.						
		- Check the rail pressure sensor.						
		 Supply voltage: 5 ± 0.1 V 						
		• Output voltage at 1600 bar: 4.055 ± 0.125 V						
		 Output voltage at atmospheric pressure: 0.5 ± 0.04 V 						
		 Check the transfer pressure fuel pressure lines. 						
		Check the fuel level in fuel tank. Check the fuel system for air influx.						
		 Check the fuel filter specification. 						
		- Check the high pressure fuel system.						
		 Check the fuel rails and high pres- sure pipes for leaks. 						
		- Check the IMV resistance: 5.44 Ω						
		 When out of specified value: re- place high pressure pump and IMV 						
		- Replace the ECU if required.						
P1257	Too Large Transfer Pres- sure Fuel in Rail Pressure	 Rail pressure fault: IMV current trim too high, drift. 						0
	System	- Check the IMV wiring harness.						
		- Check the ECU wiring harness.						
		 Check the ECU pin #87 for open and short. 						
		- Check the rail pressure sensor.						
		 Supply voltage: 5 ± 0.1 V 						
		• Output voltage at 1600 bar: 4.055 ± 0.125 V						
		 Output voltage at atmospheric pressure: 0.5 ± 0.04 V 						
		- Check the transfer pressure fuel pressure lines.						
		Check the fuel level in fuel tank. Check the fuel system for air influx.						
		 Check the fuel filter specification. 						
		- Check the high pressure fuel system.						
		 Check the fuel rails and high pres- sure pipes for leaks. 						
		- Check the IMV resistance: 5.44 Ω						
		When out of specified value: re- place high pressure pump and IMV						
		- Replace the ECU if required						

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DTC	Trouble	Help	Torque Reduction (max.50%)	Torque Reduction (max.20%)	Delayed Engine Stop	Immediately Engine Stop	Limp Home Mode	MIL
P1258	Too Small High Pressure Fuel in Rail Pressure Sys-	 Rail pressure fault: IMV current trim too high, drift. 						
	tem	- Check the IMV wiring harness.						
		- Check the ECU wiring harness.						
		Check the ECU pin #87 for open and short.						
		- Check the rail pressure sensor.						
		 Supply voltage: 5 ± 0.1 V 						
		• Output voltage at 1600 bar: 4.055 ± 0.125V						
		 Output voltage at atmospheric pressure: 0.5 ± 0.04 V 						
		- Check the transfer pressure fuel lines.						
		 Check the fuel level in fuel tank. Check the fuel system for air influx. 						
		 Check the fuel filter specification. 						
		- Check the high pressure fuel system.						
		 Check the fuel rails and high pres- sure pipes for leaks. 						
		- Check the IMV resistance: 5.44 Ω						
		 When out of specified value: re- place high pressure pump and IMV 						
		- Replace the ECU if required.						
P1259	Too Large High Pressure Fuel in Rail Pressure Sys-	 Rail pressure fault: IMV current trim too high, drift. 						
	tem	- Check the IMV wiring harness.						
		- Check the ECU wiring harness.						
		 Check the ECU pin #87 for open and short. 						
		- Check the rail pressure sensor.						
		 Supply voltage: 5 ± 0.1 V 						
		• Output voltage at 1600 bar: 4.055 ± 0.125 V						
		 Output voltage at atmospheric pressure: 0.5 ± 0.04 V 						
		- Check the transfer pressure fuel lines.						
		 Check the fuel level in fuel tank. Check the fuel system for air influx. 						
		 Check the fuel filter specification. 						
		- Check the high pressure fuel system.						
		 Check the fuel rails and high pres- sure pipes for leaks. 						
		- Check the IMV resistance: 5.44 Ω						
		When out of specified value: re- place high pressure pump and IMV						
		- Replace the ECU if required.						

DTC	Trouble	Help	Torque Reduction (max.50%)	Torque Reduction (max.20%)	Delayed Engine Stop	Immediately Engine Stop	Limp Home Mode	MIL
P1191	Pressure Build Up - Too	- The pressure build up during crank-						0
	Slow	ing is too slow.						
		- Check the IMV wiring harness.						
		Check the ECU wiring namess. Check the ECU pip #87 for open						
		and short.						
		- Check the rail pressure sensor.						
		 Supply voltage: 5 ± 0.1 V 						
		• Output voltage at 1600 bar: 4.055 ± 0.125 V						
		 Output voltage at atmospheric pressure: 0.5 ± 0.04 V 						
		- Check the transfer pressure fuel lines.						
		Check the fuel level in fuel tank. Check the fuel system for air influx.						
		Check the fuel filter specification.						
		- Check the high pressure fuel system.						
		Check the fuel rails and high pres-						
		- Check the IMV resistance: 5 44 O						
		• When out of specified value: re-						
		place high pressure pump and IMV						
		- Replace the ECU if required.						
P0255	IMV Driver Circuit Mal-	- IMV driver circuit malfunction: Open			0		0	
	function - Open	- Check the IMV wiring harness.						
		 Check the ECU pin #87 for open. 						
		- Check the ECU wiring harness.						
		- Check the IMV resistance.						
		 When out of specified value: re- place high pressure pump and IMV 						
		- Replace the ECU if required.						
P0251	IMV Driver Circuit Mal-	- IMV driver circuit malfunction: Short			0		0	
	function - Short	- Check the IMV wiring harness.						
		 Check the ECU pin #87 for short. 						
		- Check the ECU wiring harness.						
		- Check the IMV resistance.						
		 When out of specified value: re- place high pressure pump and IMV 						
		- Replace the ECU if required.						
P0253	IMV Driver Circuit Mal- function - Short to Ground	 IMV driver circuit malfunction: Short to ground 			0		0	0
		- Check the IMV wiring harness.						
		 Check the ECU pin #87 for short to ground. 						
		- Check the ECU wiring harness.						
		- Check the IMV resistance.						
		When out of specified value: re- place high pressure pump and IMV						
		- Replace the ECU if required.						

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DTC	Trouble	Help	Torque Reduction (max.50%)	Torque Reduction (max.20%)	Delayed Engine Stop	Immediately Engine Stop	Limp Home Mode	MIL
		 The intake air temperature sensing value is lower than maximum value of 150°C: Open 						
		- Check the supply voltage to sensor.						
		Actual air temperature vs. Voltages						
		• 20°C: 2.65 Ω						
		• 30°C: 2.18 Ω						
		• 50°C: 1.40 Ω						
		 Recovery values when intake air temperature sensor failure: 50°C 						
		- Check the sensor wiring harness.						
		 Check the source power circuit for short to ground. 						
		- Check the sensor resistance.						
		 Actual air temperature vs. Resis- tance 						
		• -40°C: 39.260 Ω						
		• -20°C: 13.850 Ω						
		• 0°C: 5.499 Ω						
		• 20°C: 2.420 Ω						
		• 40°C: 1.166 Ω						
		• 60°C: 0.609 Ω						
		• 80°C: 0.340 Ω						
		• 100°C: 0.202 Ω						
		• 120°C: 0.127 Ω						
		 Recovery values when intake air temperature sensor failure: 50°C 						
		- Check the ECU wiring harness.						
		Check the ECU pin #64 and #84 for open.						
		- Replace the ECU if required.						

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DTC	Trouble	Help	Torque Reduction (max.50%)	Torque Reduction (max.20%)	Delayed Engine Stop	Immediately Engine Stop	Limp Home Mode	MIL
P0112	Intake Air Temperature Cir- cuit Malfunction - Open	- The intake air temperature sensing value is lower than maximum value of 150°C: Open						
		- Check the supply voltage to sensor.						
		 Actual air temperature vs. Voltages 						
		• 20°C: 2.65 Ω						
		• 30°C: 2.18 Ω						
		• 50°C: 1.40 Ω						
		 Recovery values when intake air temperature sensor failure: 50°C 						
		- Check the sensor wiring harness.						
		 Check the source power circuit for short to ground. 						
		- Check the sensor resistance.						
		 Actual air temperature vs. Resis- tance 						
		• -40°C: 39.260 Ω						
		• -20°C: 13.850 Ω						
		• 0°C: 5.499 Ω						
		• 20°C: 2.420 Ω						
		• 40°C: 1.166 Ω						
		• 60°C: 0.609 Ω						
		• 80°C: 0.340 Ω						
		• 100°C: 0.202 Ω						
		• 120°C: 0.127 Ω						
		 Recovery values when intake air temperature sensor failure: 50°C 						
		- Check the ECU wiring harness.						
		Check the ECU pin #64 and #84 for open.						
		- Replace the ECU if required.						

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DTC	Trouble	Help	Torque Reduction (max.50%)	Torque Reduction (max.20%)	Delayed Engine Stop	Immediately Engine Stop	Limp Home Mode	MIL
P0110	Intake Air Temperature Cir- cuit Malfunction - Source Power Problem	 The intake air temperature sensing value is lower than minimum value or higher than maximum value, or the ex- ternal power to HFM sensor is faulty. 						
		- Check the supply voltage to sensor.						
		Actual air temperature vs. Voltages						
		• 20°C: 2.65 Ω						
		• 30°C: 2.18 Ω						
		• 50°C: 1.40 Ω						
		 Recovery values when intake air temperature sensor failure: 50°C 						
		- Check the sensor wiring harness.						
		 Check the source power circuit for short to ground. 						
		- Check the sensor resistance.						
		 Actual air temperature vs. Resis- tance 						
		• -40°C: 39.260 Ω						
		• -20°C: 13.850 Ω						
		• 0°C: 5.499 Ω						
		• 20°C: 2.420 Ω						
		• 40°C: 1.166 Ω						
		• 60°C: 0.609 Ω						
		• 80°C: 0.340 Ω						
		• 100°C: 0.202 Ω						
		• 120°C: 0.127 Ω						
		 Recovery values when intake air temperature sensor failure: 50°C 						
		- Check the ECU wiring harness.						
		 Check the ECU pin #64 and #84 for open and short. 						
		- Replace the ECU if required.						
P1171	#1 Injector MDP Malfunction	- The #1 injector MDP is faulty.						
		- C2I coding check						
		- Check fault code						
		- No fault condition, vehicle speed 70 KPH						
		 Coolant temp. 75°C above condition try again 						
		 Replace the injector and perform C2I coding again. 						
P1172	#2 Injector MDP Malfunction	- The #2 injector MDP is faulty.						
		- C2I coding check						
		- Check fault code						
		- No fault condition, vehicle speed 70 KPH						
		 Coolant temp. 75°C above condition try again 						
		- Replace the injector and perform C2I coding again.						

DTC	Trouble	Help	Torque Reduction (max.50%)	Torque Reduction (max.20%)	Delayed Engine Stop	Immediately Engine Stop	Limp Home Mode	MIL
P1174	#4 Injector MDP Malfunction	- The #4 injector MDP is faulty.						
		- C2I coding check						
		- Check fault code						
		- No fault condition, vehicle speed 70 KPH						
		 Coolant temp. 75°C above condition try again 						
		- Replace the injector and perform C2I coding again.						
P1175	#5 Injector MDP Malfunction	- The #5 injector MDP is faulty.						
	(only D27DT)	- C2I coding check						
		- Check fault code						
		- No fault condition, vehicle speed 70 KPH						
		 Coolant temp. 75°C above condition try again 						
		 Replace the injector and perform C2I coding again. 						
P1173	#3 Injector MDP Malfunction	- The #3 injector MDP is faulty.						
		- C2I coding check						
		- Check fault code						
		- No fault condition, vehicle speed 70 KPH						
		- Coolant temp. 75°C above condition try again						
		- Replace the injector and perform C2I coding again.						
P1252	Too High IMV Pressure	- The rail pressure is excessively high.						
		- Check the IMV wiring harness.						
		- Check the ECU wiring harness.						
		 Check the ECU pin #87 for open and short. 						
		- Check the rail pressure sensor.						
		 Supply voltage: 5 ± 0.1 V 						
		• Output voltage at 1600 bar: 4.055 ± 0.125 V						
		 Output voltage at atmospheric pressure: 0.5 ± 0.04 V 						
		- Check the transfer pressure fuel lines.						
		Check the fuel level in fuel tank. Check the fuel system for air influx.						
		Check the fuel filter specification.						
		- Check the high pressure fuel system.						
		 Check the fuel rails and high pres- sure pipes for leaks. 						
		- Check the IMV resistance: 5.44 Ω						
		 When out of specified value: re- place high pressure pump and IMV 						
		- Replace the ECU if required.	-					
P1120	Accelerator Pedal Sensor #1 Malfunction	- The potentiometer 1 is not plausible with potentiometer 2.	0					
		- Check the supply voltage to sensor.						
		- Check the wiring harness.						
		• Check the ECU pin #71, 53 and #32_14 for open and short						
		- Check the accelerator pedal module						
		- Check the ECU wiring harness.						
		- Replace the ECU if required.						

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DTC	Trouble	Help	Torque Reduction (max.50%)	Torque Reduction (max.20%)	Delayed Engine Stop	Immediately Engine Stop	Limp Home Mode	MIL
P1121	Accelerator Pedal Sensor	- The potentiometer 2 is not plausible	0					0
	#2 Malfunction	with potentiometer 1.						
		- Check the wiring harness						
		Check the ECU pin #71, 53 and						
		#32, 14 for open and short.						
		- Check the accelerator pedal module.						
		- Check the ECU wiring harness.						
		- Replace the ECU if required.						
P1122	Accelerator Pedal Sensor	- When triggering limp home mode.					0	0
	Mode)	- Check the supply voltage to sensor.						
	,	- Check the wiring harness.						
		• Check the ECU pin #72, 71, 53 and #57, 32, 14 for open and short.						
		- Check the accelerator pedal module.						
		 Check the ECU wiring harness. 						
		- Replace the ECU if required.						
P1123	Accelerator Pedal Sensor	- When triggering reduced torque mode.	0					0
	Mode)	- Check the supply voltage to sensor.						
	,	- Check the wiring harness.						
		• Check the ECU pin #72, 71, 53 and #57, 32, 14 for open and short.						
		- Check the accelerator pedal module.						
		- Check the ECU wiring harness.						
		- Replace the ECU if required						
P1124	Accelerator Pedal Sensor	- The accelerator pedal sensor is stuck.					0	
	Malfunction - Stuck	 Check the brake switch wiring har- ness and operations. 						
		- Check the accelerator pedal operations.						
		- Check the accelerator pedal module.						
		- Check the ECU wiring harness.						
		- Replace the ECU if required.						
P0122	Accelerator Pedal Sensor #1 Malfunction - Open	 Out of range about potentiometer 1 of pedal sensor: lower than speci- fied values 	0					0
		- Check the supply voltage to sensor.						
		- Check the wiring harness.						
		 Check the circuit for open and short. 						
		 Check the ECU pin #71, #53 for open and poor contact. 						
		- Check the accelerator pedal.						
		- Check the ECU wiring harness.						
		- Replace the ECU if required.						
P0123	Accelerator Pedal Sensor #1 Malfunction - Short	 Out of range about potentiometer 1 of pedal sensor: higher than speci- fied values 	0					
		- Check the supply voltage to sensor.						
		- Check the wiring harness.						
		Check the circuit for open and short.						
		 Check the ECU pin #71, #53 for short and poor contact. 						
		- Check the accelerator pedal.						
		- Check the ECU wiring harness.						
		- Replace the ECU if required.						

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DTC	Trouble	Help	Torque Reduction (max.50%)	Torque Reduction (max.20%)	Delayed Engine Stop	Immediately Engine Stop	Limp Home Mode	MIL
P0120	Accelerator Pedal Sensor	- The 5 V supply voltage is faulty.	0					
	#1 Malfunction - Supply	- Check the supply voltage to sensor.						
	Voltage Fault	- Check the wiring harness.						
		Check the circuit for open and short.						
		Check the ECU pin #72, #53 for open and short.						
		- Check the accelerator pedal.						
		- Check the ECU wiring harness.						
		- Replace the ECU if required.						
P0222	Accelerator Pedal Sensor #2 Malfunction - Open	- Out of range about potentiometer 2 of pedal sensor: lower than speci- fied values	0					0
		- Check the supply voltage to sensor.						
		- Check the wiring harness.						
		 Check the circuit for open and short. 						
		 Check the ECU pin #32, #14 for open and poor contact. 						
		- Check the accelerator pedal.						
		- Check the ECU wiring harness.						
		- Replace the ECU if required.						
P0223	Accelerator Pedal Sensor #2 Malfunction - Short	- Out of range about potentiometer 2 of pedal sensor: higher than speci- fied values	0					
		- Check the supply voltage to sensor.						
		- Check the wiring harness.						
		Check the circuit for open and short.						
		 Check the ECU pin #32, #14 for short and poor contact. 						
		- Check the accelerator pedal.						
		- Check the ECU wiring harness.						
		- Replace the ECU if required.						
P0220	Accelerator Pedal Sensor	- The 2.5 V supply voltage is faulty.	0					
	#2 Malfunction - Supply	- Check the supply voltage to sensor.						
		- Check the wiring harness.						
		Check the circuit for open and short.						
		Check the ECU pin #57, #14 for open and short.						
		- Check the accelerator pedal.						
		- Check the ECU wiring harness.						
		- Replace the ECU if required.						

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DTC	Trouble	Help	Torque Reduction (max.50%)	Torque Reduction (max.20%)	Delayed Engine Stop	Immediately Engine Stop	Limp Home Mode	MIL
P0192	Fuel Rail Pressure Sensor	- The fuel rail pressure sensing values	0					
		Minimum sensing values: - 112 bar (Open)						
		- Check the supply voltage to sensor.						
		• Output voltage at 1600 bar: 4.055 ± 0.125 V						
		 Output voltage at atmospheric pressure: 0.5 ± 0.04 V 						
		 Check the sensor and ECU wiring harness. 						
		 Check the ECU pin #25, #26 for open and poor contact. 						
		 Check the fuel rails and high pres- sure pipes for leaks. 						
		- Check the fuel rail pressure sensor.						
		- Replace the ECU if required.						
P0193	Fuel Rail Pressure Sensor Malfunction - Short	 The fuel rail pressure sensing values are higher than specified values. 	0					
		 Maximum sensing values: 1,600 bar (Short) 						
		- Check the supply voltage to sensor.						
		 Output voltage at 1600 bar: 4.055± 0.125V 						
		 Output voltage at atmospheric pressure: 0.5±0.04V 						
		- Check the sensor and ECU wiring harness.						
		 Check the ECU pin #25, #26 for short and poor contact. 						
		 Check the fuel rails and high pres- sure pipes for leaks. 						
		- Check the fuel rail pressure sensor.						
		- Replace the ECU if required.						
P0190	Supply Voltage Fault to Fuel Rail Pressure Sensor	 The supply voltage to fuel rail pres- sure sensor is faulty. 	0					
		- Check the supply voltage to sensor.						
		 Output voltage at 1600 bar: 4.055± 0.125V 						
		 Output voltage at atmospheric pressure: 0.5±0.04V 						
		- Check the sensor and ECU wiring harness.						
		 Check the ECU pin #6, #26 for open and short. 						
		 Check the fuel rails and high pres- sure pipes for leaks. 						
		- Check the fuel rail pressure sensor.						
		- Replace the ECU if required.						

DTC	Trouble	Help	Torque Reduction (max.50%)	Torque Reduction (max.20%)	Delayed Engine Stop	Immediately Engine Stop	Limp Home Mode	MIL
P0191	Fuel Rail Pressure Sensor	- The rail pressure drop is too high.	0					0
	Signal Fault	- Check the supply voltage to sensor.						
		• Output voltage at 1600 bar: 4.055 ± 0.125 V						
		 Output voltage at atmospheric pressure: 0.5 ± 0.04 V 						
		- Check the sensor and ECU wiring harness.						
		 Check the ECU pin #6, #26 for open and short. 						
		 Check the fuel rails and high pres- sure pipes for leaks. 						
		- Check the fuel rail pressure sensor.						
		- Replace the ECU if required.						
P1192	Fuel Rail Pressure Sensor Initial Signal Fault - Low	- The rail pressure sensor initial val- ues are lower than specified values with the ignition "ON".	0					
		Minimum sensing values: - 9 0 bar (Open)						
		- Check the supply voltage to sensor.						
		• Output voltage at 1600 bar: 4.055 ± 0.125 V						
		 Output voltage at atmospheric pressure: 0.5 ± 0.04 V 						
		- Check the sensor and ECU wiring harness.						
		 Check the ECU pin #25, #26 for open and poor contact. 						
		 Check the fuel rails and high pres- sure pipes for leaks. 						
		- Check the fuel rail pressure sensor.						
		- Replace the ECU if required.						
P1193	Fuel Rail Pressure Sensor Initial Signal Fault - High	- The rail pressure sensor initial val- ues are higher than specified values with the ignition "ON".	0					
		 Maximum sensing values: 90 bar (Short) 						
		- Check the supply voltage to sensor.						
		• Output voltage at 1600 bar: 4.055 ± 0.125 V						
		 Output voltage at atmospheric pressure: 0.5 ± 0.04 V 						
		- Check the sensor and ECU wiring harness.						
		Check the ECU pin #25, #26 for short and poor contact.						
		 Check the fuel rails and high pres- sure pipes for leaks. 						
		- Check the fuel rail pressure sensor.						
		- Replace the ECU if required.	1					

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DTC	Trouble	Help	Torque Reduction (max.50%)	Torque Reduction (max.20%)	Delayed Engine Stop	Immediately Engine Stop	Limp Home Mode	MIL
P1190	Fuel Rail Pressure Sensor Initial Signal Fault	 The rail pressure sensor initial values are higher or lower than specified values with the ignition "ON". 	0					0
		 Maximum sensing values: 90 bar (Short) 						
		 Minimum sensing values: - 90 bar (Open) 						
		- Check the supply voltage to sensor.						
		• Output voltage at 1600 bar: 4.055 ± 0.125 V						
		 Output voltage at atmospheric pressure: 0.5 ± 0.04 V 						
		- Check the sensor and ECU wiring harness.						
		 Check the ECU pin #25, #26 for open and short. 						
		 Check the fuel rails and high pres- sure pipes for leaks. 						
		- Check the fuel rail pressure sensor.						
		- Replace the ECU if required.						
P0215	Main Relay Fault - Stuck	- The main relay is stuck ; Shut down.						
		- Resistance of main relay: 92 $\Omega \pm$ 9 Ω (at 20°C)						
		- Check the main relay wiring harness.						
		- Check the ECU wiring harness.						
		 Check the ECU pin #3, 4, 5 for open and short. 						
		 If the forced operation is not available, replace the ECU. 						
		- Check the fuse for main relay						
P1500	Vehicle Speed Fault	- The vehicle speed signal through CAN communication is faulty.						
		 Check the CAN communication line for open and short. 						
		 Check the ABS/ESP and TCU commu- nication lines. 						
		- Check the ECU wiring harness.						
		 Replace the ECU if required. 						
P0642	ECU Supply Voltage 1 Fault - Low (5 V)	 Malfunction reference supply voltage from ECU 						
		 Supply voltage: 5 V 						
		- Check the supply voltage to each sensor						
		 Supply voltage (5 V): accelerator pedal sensor 1 						
		- Check the wiring harnesses.						
		- Replace the FCU if required.						

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DTC	Trouble	Help	Reduction (max.50%)	Reduction (max.20%)	Engine Stop	Engine Stop	Limp Home Mode	MIL
P0643	ECU Supply Voltage 1 Fault - High (5 V)	 Malfunction reference supply voltage from ECU 						
		 Supply voltage: 5 V 						
		- Check the supply voltage to each sensor						
		 Supply voltage (5 V): accelerator pedal sensor 1 						
		- Check the wiring harnesses.						
		- Replace the ECU if required.						
P0641	ECU Supply Voltage 1 Fault (5 V)	 Malfunction reference supply voltage from ECU 						
		 Supply voltage: 5 V 						
		 Check the supply voltage to each sensor 						
		 Supply voltage (5 V): accelerator pedal sensor 1 						
		- Check the wiring harnesses.						
		- Replace the ECU if required.						
P0652	ECU Supply Voltage 2 Fault - Low (5 V)	 Malfunction reference supply voltage from ECU 			0		0	0
		 Supply voltage: 5 V 						
		 Check the supply voltage to each sensor 						
		 Supply voltage (5 V): accelerator pedal sensor 1, HFM sensor, rail pressure sensor, booster pres- sure sensor, cam sensor 						
		- Check the wiring harnesses.						
		- Replace the ECU if required.						
P0653	ECU Supply Voltage 2 Fault - High (5 V)	- Malfunction reference supply voltage from ECU			0		0	
		 Supply voltage: 5 V 						
		 Check the supply voltage to each sensor 						
		 Supply voltage (5 V): accelerator pedal sensor 1, HFM sensor, rail pressure sensor, booster pres- sure sensor, cam sensor 						
		- Check the wiring harnesses.						
		- Replace the ECU if required.						
P0651	ECU Supply Voltage 2 Fault (5 V)	- Malfunction reference supply voltage from ECU			0		0	
		 Supply voltage: 5 V 						
		- Check the supply voltage to each sensor						
		• Supply voltage (5 V): accelerator pedal sensor 1, HFM sensor, rail pressure sensor, booster pres- sure sensor, cam sensor						
		- Check the wiring harnesses.						
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DTC	Trouble	Help	Torque Reduction (max.50%)	Torque Reduction (max.20%)	Delayed Engine Stop	Immediately Engine Stop	Limp Home Mode	MIL
P0698	ECU Supply Voltage Fault	- Malfunction reference supply voltage						
	- LOW (2.5 V)	• Supply voltage: 2.5 V						
		- Check the supply voltage to each						
		sensor						
		 Supply voltage (2.5 V): accelera- tor pedal sensor 2 						
		- Check the wiring harnesses.						
		- Replace the ECU if required.						
P0699	ECU Supply Voltage Fault - High (2.5 V)	 Malfunction reference supply voltage from ECU 						
		 Supply voltage: 2.5 V 						
		- Check the supply voltage to each sensor						
		 Supply voltage (2.55 V): accelera- tor pedal sensor 2 						
		- Check the wiring harnesses.						
		- Replace the ECU if required.						
P0697	ECU Supply Voltage Fault (2.5 V)	- Malfunction reference supply voltage from ECU						
		 Supply voltage: 2.5 V 						
		- Check the supply voltage to each sensor						
		 Supply voltage (2.55 V): accelera- tor pedal sensor 2 						
		- Check the wiring harnesses.						
		- Replace the ECU if required.						
P0245	Turbo Charger Actuator Circuit Fault - Short	 The waste gate driver circuit is short to ground or open 	0					
		- Check the actuator wiring harness.						
		- Check the solenoid valve.						
		- Check the ECU wiring harness.						
		Check the ECU pin #95 for open and short.						
		- Replace the ECU if required.						
P0246	Turbo Charger Actuator Circuit Fault - Short to B+	- The turbo charger actuator power source circuit is short.	0					0
		- Check the actuator wiring harness.						
		- Check the solenoid valve.						
		- Check the ECU wiring harness for short and poor contact.						
Baaaa		- Replace the ECU if required.						
P0606	ECU Watchdog Fault	- The ECU is defective.						0
		- Check the chassis ground wiring harness.						
		- Check the ECU.						
D1007		- Replace the ECU if required.						
P1607	ECU Injector Cut Fault	- The EUU IS detective.						0
		harness.						
		- Check the ECU.						
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DTC	Trouble	Help	Torque Reduction (max.50%)	Torque Reduction (max.20%)	Delayed Engine Stop	Immediately Engine Stop	Limp Home Mode	MIL
P1600	ECU Shut Down Fault	- The ECU is defective.						0
		- Check the chassis ground wiring harness.						
		- Check the ECU.						
		- Replace the ECU if required.						
P1601	ECU Fault	- The ECU is defective.						0
		- Check the chassis ground wiring harness.						
		- Check the ECU.						
		- Replace the ECU if required.						
P1602	ECU Fault	- The ECU is defective.						0
		- Check the chassis ground wiring harness.						
		- Check the ECU.						
		- Replace the ECU if required.						
P1614	ECU C2I/MDP Fault	- The ECU is defective.					0	0
		- Check the chassis ground wiring harness.						
		- Check C2I code						
		- Check the ECU.						
		- Replace the ECU if required.						
P1615	ECU Fault	- The ECU is defective.					0	0
		- Check the chassis ground wiring harness.						
		- Check the ECU.						
		- Replace the ECU if required.						
P1616	ECU Fault	- The ECU is defective.					0	0
		- Check the chassis ground wiring harness.						
		- Check the ECU.						
		- Replace the ECU if required.						
P1606	ECU Fault	- The ECU is defective.					0	0
		- Check the chassis ground wiring harness.						
		- Check the ECU.						
		- Replace the ECU if required.						
P1620	ECU Fault	- The ECU is defective.					0	0
		- Check the chassis ground wiring harness.						
		- Check the ECU.						
		- Replace the ECU if required.						
P1621	ECU Fault	- The ECU is defective.					0	0
		- Check the chassis ground wiring harness.						
		- Check the ECU.						
		- Replace the ECU if required.						
P1622	ECU Fault	- The ECU is defective.					0	0
		- Check the chassis ground wiring harness.						
		- Check the ECU.						
		 Replace the ECU if required. 						

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DTC	Trouble	Help	Torque Reduction (max.50%)	Torque Reduction (max.20%)	Delayed Engine Stop	Immediately Engine Stop	Limp Home Mode	MIL
P1148	Accelerometer (Knock	- Check if the MDP is successful.		0				
	Sensor) Learning Fault	- Check the accelerometer (knock sensor) sensor and wiring harness.						
		- Replace the ECU if required.						
P0400	EGR Control Valve Fault	 When the EGR emission is more than specified value. 						
		 The EGR controller circuit is open or short to ground. 						
		 The EGR controller is short to battery. 						
		- Check the EGR actuator wiring harness.						
		 Check the supply voltage to EGR so- lenoid valve. 						
		- Check if the EGR valve is stuck.						
		- Check the resistance of EGR value: 15.4 Ω .						
		- Check the ECU wiring harness.						
		 Check the ECU pin #96 for open and short. 						
P1235	VGT Operation Fault	- The boost pressure control is faulty.	0					
		- Check the air intake system.						
		- Check the supply voltage to sensor.						
		- Check the wiring harness and the ECU wiring harness.						
		- Replace the ECU if required.						
P1608	ECU Fault	- The ECU is defective.						0
		 Check the chassis ground wiring harness. 						
		- Check the ECU.						
		- Replace the ECU if required.						
P0335	No Crank Signals	- Refer to P0372.						0
P1170	Torque Trim Fault - High	- Refer to P0372.						

DTC	Trouble	Help	Torque Reduction (max.50%)	Torque Reduction (max.20%)	Delayed Engine Stop	Immediately Engine Stop	Limp Home Mode	MIL
P1676	Glow Plug Communication Fault	- The communication between ECU and glow controller is faulty.						
		- Check the communication line be- tween ECU and glow controller.						
		- Check the glow plug wiring harness.						
		- Check the resistance of glow plug: below 1 Ω .						
		- Check the glow controller.						
		- Check the ECU wiring harness.						
		 Check the ECU pin #34 for short to ground. 						
		- Replace the ECU if required.						
P1677	Glow Plug Controller Fault	- glow controller is faulty.						
		- Check the communication line be- tween ECU and glow controller.						
		- Check the glow plug wiring harness.						
		 Check the resistance of glow plug: below 1Ω. 						
		- Check the glow plug relay.						
		- Check the ECU wiring harness.						
		 Check the ECU pin #34 for short to ground. 						
		- Replace the ECU if required.						
P0671	#3 Glow Plug Fault - Open	- The glow plug circuit is open.						
		- Check the communication line be- tween ECU and each glow plug.						
		- Check each glow plug wiring harness.						
		- Check the resistance of each glow plug: below 1 Ω .						
		- Check or replace glow controller.						
		- Check the ECU wiring harness.						
		- Replace the ECU if required.						
P0672	#4 Glow Plug Fault - Open	- The glow plug circuit is open.						
		- Check the communication line be- tween ECU and each glow plug.						
		- Check each glow plug wiring harness.						
		- Check the resistance of each glow plug: below 1 Ω.						
		- Check or replace glow controller.						
		- Check the ECU wiring harness.						
		- Replace the ECU if required.						
P0673	#5 Glow Plug Fault - Open	- The glow plug circuit is open.						
		tween ECU and each glow plug.						
		- Check each glow plug wiring harness.						
		- Check the resistance of each glow plug: below 1 Ω .						
		- Check or replace glow controller.						
		- Check the ECU wiring harness.						
		- Replace the ECU if required.						

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DTC	Trouble	Help	Torque Reduction (max.50%)	Torque Reduction (max.20%)	Delayed Engine Stop	Immediately Engine Stop	Limp Home Mode	MIL
P0674	#1 Glow Plug Fault - Open	- The glow plug circuit is open.						
		- Check the communication line be- tween ECU and each glow plug.						
		- Check each glow plug wiring harness.						
		- Check the resistance of each glow plug: below 1Ω .						
		- Check or replace glow controller.						
		- Check the ECU wiring harness.						
		- Replace the ECU if required.						
P0675	#2 Glow Plug Fault - Open	- The glow plug circuit is open.						
		- Check the communication line be- tween ECU and each glow plug.						
		- Check each glow plug wiring harness.						
		- Check the resistance of each glow plug: below 1 Ω .						
		- Check or replace glow controller.						
		- Check the ECU wiring harness.						
		- Replace the ECU if required.						
P1671	#3 Glow Plug Fault - Short	- The glow plug circuit is short.						
	(B+)	- Check the communication line be- tween ECU and each glow plug.						
		- Check each glow plug wiring harness.						
		- Check the resistance of each glow plug: below 1 Ω.						
		- Check or replace glow controller.						
		- Check the ECU wiring harness.						
		- Replace the ECU if required.						
P1672	#4 Glow Plug Fault - Short	- The glow plug circuit is short.						
	(B+)	- Check the communication line be- tween ECU and each glow plug.						
		- Check each glow plug wiring harness.						
		- Check the resistance of each glow plug: below 1 Ω						
		- Check or replace glow controller.						
		- Check the ECU wiring harness.						
		- Replace the ECU if required.						
P1673	#5 Glow Plug Fault - Short	- The glow plug circuit is short.						
		- Check the communication line be- tween ECU and each glow plug.						
		- Check each glow plug wiring harness.						
		- Check the resistance of each glow plug: below 1 Ω						
		- Check or replace glow controller.						
		- Check the ECU wiring harness.						
D1074	#1 Claw Dive Fault Chart	- Replace the ECU if required.						
P1674	(B+)	- The glow plug circuit is short. - Check the communication line be-						
		tween ECU and each glow plug.						
		 Oneck each glow plug wiring harness. Check the resistance of each glow plug; below 1 Q 						
		- Check or replace dow controller						
		- Check the ECU wiring harness						
		- Replace the ECU if required.						

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DTC	Trouble	Help	Torque Reduction (max.50%)	Torque Reduction (max.20%)	Delayed Engine Stop	Immediately Engine Stop	Limp Home Mode	MIL
P1675	#2 Glow Plug Fault - Short (B+)	 The glow plug circuit is short. Check the communication line be- tween ECU and each glow plug. 						
		- Check each glow plug wiring harness.						
		- Check the resistance of each glow plug: below 1Ω						
		- Check or replace glow controller.						
		- Check the ECU wiring harness.						
		- Replace the ECU if required.						
P0700	TCU Signal Fault	- The communication between ECU and TCU is faulty.						
		- Check the communication line be- tween ECU and TCU.						
		- Check the ECU pin #54, 73 for open and short.						
		- Replace the ECU or TCU if required.						
P1540	Air Conditioner Operating Circuit Fault - Open	- Check the air conditioner sensors and wiring harnesses.						
		- Check the ECU wiring harness.						
		- Check the ECU if required.						
P1541	Air Conditioner Operating	- Check the air conditioner sensors and						
	Circuit Fault - Short	Check the ECU wiring harpose						
		- Check the ECU if required						
P1542	Air Conditioner Operating	- Check the air conditioner sensors and						
	Circuit Fault - Short to	wiring harnesses.						
	Ground	- Check the ECU wiring harness.						
		- Check the ECU if required.						
P1149	Too High Water Level in Fuel Filter	- Drain the water from fuel filter.		0				
P1634	Immobilizer Fault (refer to	- No response from immobilizer.						
	immobilizer section)	- Perform the immobilizer coding again.						
		- Check the ECU wiring harness.						
		Check the ECU pin #34 for open and short.						
		- Check the immobilizer unit for open and short or check the supply voltage.						
		- Check the immobilizer antenna.						
		- Replace the ECU if required.						
P1635	No response from Immo-	- No response from immobilizer.						
	section)	- Perform the immobilizer coding again.						
		- Check the ECU wiring harness.						
		• Check the ECU pin #34 for open and short.						
		- Check the immobilizer unit for open and short or check the supply voltage.						
		- Check the immobilizer antenna.						
		- Replace the ECU or immobilizer if required.						

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DTC	Trouble	Help	Torque Reduction (max.50%)	Torque Reduction (max.20%)	Delayed Engine Stop	Immediately Engine Stop	Limp Home Mode	MIL
P1630	Wrong response from Im- mobilizer (refer to immo- bilizer section)	 The invalid key is inserted or no communi- cation between transponder and immobi- lizer (no response from transponder). 			•			
		- Perform the immobilizer coding again.						
		- Check the ECU wiring harness.						
		 Check the ECU pin #34 for open and short. 						
		- Check the immobilizer unit for open and short or check the supply voltage.						
		- Check the immobilizer antenna and transponder for damage.						
		- Replace the ECU if required.						
P1631	Immobilizer Fault (refer to immobilizer section)	 The immobilizer is not operating. Perform the immobilizer coding again. 						
		- Check the ECU wiring harness.						
		Check the ECU pin #34 for open and short.						
		- Check the immobilizer unit for open and short or check the supply voltage.						
		- Check the immobilizer antenna and transponder for damage.						
		- Replace the ECU if required.						
P1632	Immobilizer Fault (refer to immobilizer section)	- No response from immobilizer.						
		- Perform the immobilizer coding again.						
		- Check the ECU wiring harness.						
		 Check the ECU pin #34 for open and short. 						
		 Check the immobilizer unit for open and short or check the supply voltage. 						
		- Check the immobilizer antenna and transponder for damage.						
		- Replace the ECU if required.						
P1633	Immobilizer Fault (refer to immobilizer section)	- No key coding.						
		- Perform the immobilizer coding again.						
		- Check the ECU wiring harness.						
		Check the ECU pin #34 for open and short.						
		- Check the immobilizer unit for open and short or check the supply voltage.						
		- Check the immobilizer antenna and transponder for damage.						
		- Replace the ECU if required.						
P0633	Immobilizer Fault (refer to immobilizer section)	- Key memory is not available (permissible - 5).						
		- Perform the immobilizer coding again.						
		- Check the ECU wiring harness.						
		Check the ECU pin #34 for open and short.						
		- Check the immobilizer unit for open and short or check the supply voltage.						
		- Check the immobilizer antenna and transponder for damage.						
	1	- Replace the ECU if required.	1			1	I	

DTC	Trouble	Help	Torque Reduction (max.50%)	Torque Reduction (max.20%)	Delayed Engine Stop	Immediately Engine Stop	Limp Home Mode	MIL
P1636	Immobilizer Fault (refer to immobilizer section)	 Severe trouble is not defined. Perform the immobilizer coding again. Check the ECU wiring harness. Check the ECU pin #34 for open and short. Check the immobilizer unit for open and short or check the supply voltage. Check the immobilizer antenna and transponder for damage. Beplace the ECU if required 						
P1102	High HFM Sensor Signal	 HFM sensing values are higher than specified sensing values (not circuit failure but sensor failure). 						
P1103	Low HFM Sensor Signal	 HFM sensing values are lower than specified sensing values (not circuit failure but sensor failure). 						
P1501	Variant coding failure (vehicle speed)	 If the vehicle speed is below 15 km/h (even over 1,600 rpm of engine speed) when the "Vehicle speed sensor" cod- ing is "YES" (Non-ABS vehicle), the vehicle speed input failure appears. If the "Vehicle speed sensor" coding is "NO" (CAN, ABS/ESP vehicle), the 						
		trouble code does not appear. - Check the "Vehicle speed sensor" coding.						
P1503	Vehicle speed sensor input failure	 If the pulse from speed pulse ring is more than specified value during the specified interval when the "Vehicle speed sensor" coding is "YES" (Non- ABS vehicle), the vehicle speed sen- sor failure appears. Specified pulse: 52 pulses/1 revolution 						
		- Check the "Vehicle speed sensor" coding.						
P0600	CAN BUS failure	 CAN related device in ECU is detective. CAN communication between units is failure. 						
P0602	Vehicle speed sensor coding failure	- Even though the ESP or TCCU is not installed in the vehicle, the vehicle speed signal is sent through CAN communication.						
P0608	ABS/ESP coding failure	 ABS/ESP variant coding is failure. CAN communication is failure. 						
P0613	TCU coding failure	 TCU variant coding is failure. CAN communication between units is failure. 						
P0644	CAN cluster failure	 CAN cluster is failure. CAN communication between units is failure. 						

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EFFECTIVE DATE	
AFFECTED VIN	

DTC	Trouble	Help	Torque Reduction (max.50%)	Torque Reduction (max.20%)	Delayed Engine Stop	Immediately Engine Stop	Limp Home Mode	MIL
P1565	Auto cruise switch failure (Acceleration)	- Auto cruise acceleration switch or related wiring harness is defective.						
P1566	Auto cruise switch failure (OFF)	- Auto cruise OFF switch or related wiring harness is defective.						
P1567	Auto cruise switch failure	- Auto cruise switch or related wiring harness is defective.						
P1568	Auto cruise switch failure (Deceleration)	- Auto cruise deceleration switch or related wiring harness is defective.						
P1569	Auto cruise switch failure (Safety)	- Auto cruise safety switch or related wiring harness is defective.						
P3040	ECU internal failure	- ECU internal failure						
P3041	ECU internal failure (only D27DT)	- ECU internal failure						
P1657	Engine mount control failure (Open)	- Engine mount level control circuit is failure.						
P1658	Engine mount control failure (Short to B+)	- Engine mount level control circuit is short to B+.						
P1659	Engine mount control failure (Short to ground)	- Engine mount level control circuit is short to ground.						
P0805	Abnormal neutral signal	- The "Neutral" signal from manual transmission is sent to CAN cluster. Then, CAN cluster sends this signal to ECU via CAN communication line.						
		- ECU cannot determine where the sig- nal problem is; in neutral switch, wir- ing or CAN communication line.						
		- Check the neutral switch wiring harness.						