

TROUBLE DIAGNOSIS TABLE

ECU SCAN

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)	<ul style="list-style-type: none"> - HFM sensing values are lower than minimum sensing values. - Check the resistance in HFM sensor. - Check the ECU wiring harness (open and poor contact). <ul style="list-style-type: none"> • Check the ECU pin #83 and #84 for open circuit. - Actual air mass flow vs. Output voltages. <ul style="list-style-type: none"> • -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)	<ul style="list-style-type: none"> - HFM sensing values are higher than maximum sensing values. - Check the resistance in HFM sensor. - Check the ECU wiring harness (open and poor contact). <ul style="list-style-type: none"> • Check the ECU pin #83 and #84 for open circuit. - Actual air mass flow vs. Output voltages. <ul style="list-style-type: none"> • -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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P0100	Air Mass Flow (HFM) Malfunction (Vref)	<ul style="list-style-type: none"> - The external power supply is faulty. <ul style="list-style-type: none"> • Check the external power supply. • Check the sensor wiring harness (open, short, poor contact). - Actual air mass flow vs. Output voltages. <ul style="list-style-type: none"> • -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 Malfunction (Cam Signal Missing)	<ul style="list-style-type: none"> - No cam recognition signal (missing events). - Check the source voltage of cam position sensor (ECU pin #111) (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. 						O
P0341	Cam Position Sensor Malfunction (Poor Synchronization)	<ul style="list-style-type: none"> - Not synchronized with Crank angle signal. - Check the source voltage of cam position 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. 						O
P0219	Too Small Clearance of Crank Angle Sensor	<ul style="list-style-type: none"> - Crank angle signal faults or clearance too close. - 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 <ul style="list-style-type: none"> • 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. <ul style="list-style-type: none"> • Drive plate (A/T), DMF (M/T) - Replace the ECU if required. 						O

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P0336	Too Large Clearance of Crank Angle Sensor	<ul style="list-style-type: none"> - Air gap of crank angle sensor is abnormal. - Check the sensor wiring harness for ECU pin #90 and #82 (open, short, poor contact). - Check the resistance of crank angle sensor: 1090 Ω ± 15 %. - Measure the air gap: 0.3 ~ 1.3 mm <ul style="list-style-type: none"> • 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. <ul style="list-style-type: none"> • Drive plate (A/T), DMF (M/T) - Replace the ECU if required. 						O
P0372	Crank Angle Sensor Malfunction	<ul style="list-style-type: none"> - Even though cam position recognition is normal, no crank angle signal recognition (missing tooth). - Check the sensor wiring harness for ECU pin #90 and #82 (open, short, poor contact). - Check the resistance of crank angle sensor: 1090 Ω ± 15 %. - Measure the air gap: 0.3 ~ 1.3 mm <ul style="list-style-type: none"> • 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. <ul style="list-style-type: none"> • Drive plate (A/T), DMF (M/T) - Replace the ECU if required. 						O
P1107	Barometric Sensor (Low)	<ul style="list-style-type: none"> - Out of range about barometric sensor (short to ground). - Actual barometric pressure vs. Output voltages. <ul style="list-style-type: none"> • 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)	<ul style="list-style-type: none"> - Out of range about barometric sensor (short to B+). - Actual barometric pressure vs. Output voltages. <ul style="list-style-type: none"> • 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)	<ul style="list-style-type: none"> - Out of range about barometric sensor (over voltage). - Actual barometric pressure vs. Output voltages. <ul style="list-style-type: none"> • 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. 						

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P0562	Low Battery Voltage	<ul style="list-style-type: none"> - Malfunction in recognition of system source voltage (Lower than threshold). <ul style="list-style-type: none"> • 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. <ul style="list-style-type: none"> • Repair the ECU ground if the resistance is high. - Replace the ECU if required. 	O					
P0563	High Battery Voltage	<ul style="list-style-type: none"> - Malfunction in recognition of system source voltage (Higher than threshold). <ul style="list-style-type: none"> • 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. <ul style="list-style-type: none"> • Repair the ECU ground if the resistance is high. - Replace the ECU if required. 	O					
P0560	Battery Voltage Malfunction	<ul style="list-style-type: none"> - Malfunction in recognition of system source voltage (A/D converter faults). <ul style="list-style-type: none"> • 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. <ul style="list-style-type: none"> • Repair the ECU ground if the resistance is high. - Replace the ECU if required. 	O					

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P0109	Low Booster Pressure Sensor Signal	<ul style="list-style-type: none"> - Out of signal range about boost pressure sensor at Ignition key-On and Engine Stop (Lower than specified values). - Check the supply voltage to sensor. - Actual boost pressure vs. Output voltages. <ul style="list-style-type: none"> • 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; <ul style="list-style-type: none"> • 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	<ul style="list-style-type: none"> - Out of signal range 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. <ul style="list-style-type: none"> • 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; <ul style="list-style-type: none"> • 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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P0107	Booster Pressure Sensor Open/GND Short	<ul style="list-style-type: none"> - Out of signal range about boost pressure sensor at Engine running condition (Lower than specified values). - Check the supply voltage to sensor. - Actual boost pressure vs. Output voltages <ul style="list-style-type: none"> • 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; <ul style="list-style-type: none"> • 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	<ul style="list-style-type: none"> - Out of signal range about boost pressure sensor at Engine running condition (Higher than specified values). - Check the supply voltage to sensor. - Actual boost pressure vs. Output voltages <ul style="list-style-type: none"> • 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; <ul style="list-style-type: none"> • 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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P0105	Supply Voltage Fault to Booster Pressure Sensor	<ul style="list-style-type: none"> - 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 <ul style="list-style-type: none"> • 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; <ul style="list-style-type: none"> • 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	<ul style="list-style-type: none"> - 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. <ul style="list-style-type: none"> • 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; <ul style="list-style-type: none"> • Leakage before turbo system • Vacuum pump malfunction • Waste gate' solenoid valve • Turbo charger system defect or malfunction itself • Air inlet restriction • Exhaust system restriction 						

ECU SCAN

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P1109	Booster Pressure Sensor Initial Check Fault	<ul style="list-style-type: none"> - Implausible signal values or range about boost pressure sensor at Engine running condition (Higher than specified values). - Check the supply voltage to sensor. - Actual boost pressure vs. Output voltages <ul style="list-style-type: none"> • 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; <ul style="list-style-type: none"> • 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	<ul style="list-style-type: none"> - The brake pedal switch or light switch is faulty. <ul style="list-style-type: none"> • 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 wiring 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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P1572	Brake Lamp Signal Fault	<ul style="list-style-type: none"> - The brake pedal switch or light switch is faulty. <ul style="list-style-type: none"> • 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	<ul style="list-style-type: none"> - The brake pedal switch is faulty. <ul style="list-style-type: none"> • 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 Injector #1 wiring harness	<ul style="list-style-type: none"> - Out of range about wiring harness resistance for Injector #1. <ul style="list-style-type: none"> • 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. <ul style="list-style-type: none"> • 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. 						

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P1287	High Resistance for Injector #1 wiring harness	<ul style="list-style-type: none"> - Out of range about wiring harness resistance for Injector #1. <ul style="list-style-type: none"> • 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. <ul style="list-style-type: none"> • If the trouble still exists after removing the injector connector, replace injector #1 and perform C2I coding, then check again. • If the trouble is fixed after removing the injector connector, check the wiring harness between ECU and injector. - Replace the ECU if required. 						
P1288	Low Resistance for Injector #2 wiring harness	<ul style="list-style-type: none"> - Out of range about wiring harness resistance for Injector #2. <ul style="list-style-type: none"> • 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. <ul style="list-style-type: none"> • 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 Injector #2 wiring harness	<ul style="list-style-type: none"> - Out of range about wiring harness resistance for Injector #2. <ul style="list-style-type: none"> • 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. <ul style="list-style-type: none"> • If the trouble still exists after removing the injector connector, replace injector #2 and perform C2I coding, then check again. • If the trouble is fixed after removing the injector connector, check the wiring harness between ECU and injector. - Replace the ECU if required. 						

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P1292	Low Resistance for Injector #4 wiring harness	<ul style="list-style-type: none"> - Out of range about wiring harness resistance for Injector #4. <ul style="list-style-type: none"> • 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. <ul style="list-style-type: none"> • 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 Injector #4 wiring harness	<ul style="list-style-type: none"> - Out of range about wiring harness resistance for Injector #4. <ul style="list-style-type: none"> • 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. <ul style="list-style-type: none"> • If the trouble still exists after removing the injector connector, replace injector #4 and perform C2I coding, then check again. • If the trouble is fixed after removing the injector connector, check the wiring harness between ECU and injector. - Replace the ECU if required. 						
P1294	Low Resistance for Injector #5 wiring harness (only D27DT)	<ul style="list-style-type: none"> - Out of range about wiring harness resistance for Injector #5. <ul style="list-style-type: none"> • 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. <ul style="list-style-type: none"> • 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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P1295	High Resistance for Injector #5 wiring harness (only D27DT)	<ul style="list-style-type: none"> - Out of range about wiring harness resistance for Injector #5. <ul style="list-style-type: none"> • 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. <ul style="list-style-type: none"> • If the trouble still exists after removing the injector connector, replace injector #5 and perform C2I coding, then check again. • If the trouble is fixed after removing the injector connector, check the wiring harness between ECU and injector. - Replace the ECU if required. 						
P1290	Low Resistance for Injector #3 wiring harness	<ul style="list-style-type: none"> - Out of range about wiring harness resistance for Injector #3. <ul style="list-style-type: none"> • 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. <ul style="list-style-type: none"> • 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 Injector #3 wiring harness	<ul style="list-style-type: none"> - Out of range about wiring harness resistance for Injector #3. <ul style="list-style-type: none"> • 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. <ul style="list-style-type: none"> • If the trouble still exists after removing the injector connector, replace injector #3 and perform C2I coding, then check again. • If the trouble is fixed after removing the injector connector, check the wiring harness between ECU and injector. - Replace the ECU if required. 						
P0704	Clutch switch malfunction	<ul style="list-style-type: none"> - The clutch switch is faulty (Manual Transmission Only). - Check the switch wiring harness. <ul style="list-style-type: none"> • 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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P1115	Coolant Temperature Sensor Malfunction	<ul style="list-style-type: none"> - Implausible values of coolant temperature (If the temperature is below the limits values after warm up). - If Fuel temperature is invalid, the previous coolant temperature is retained. - Check the supply voltage to sensor. - Actual coolant temp. vs. Resistance <ul style="list-style-type: none"> • 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). <ul style="list-style-type: none"> • ECU pin #101 and #102 - Visually check the sensor and replace if required. - Check the thermostat, water pump radiator related coolant route (thermostat stuck). - Replace the ECU if required. 						
P0118	Coolant Temperature Sensor Malfunction - Short	<ul style="list-style-type: none"> - Malfunction in recognition of coolant temperature <ul style="list-style-type: none"> • More than maximum values (Circuit Short) • External power supply malfunction - If Fuel temperature is invalid, the previous coolant temperature is retained. - Check the supply voltage to sensor. - Actual coolant temp. vs. Resistance <ul style="list-style-type: none"> • 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). <ul style="list-style-type: none"> • ECU pin #101 and #102 - Visually check the sensor and replace if required. - 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
P0117	Coolant Temperature Sensor Malfunction - Open	<ul style="list-style-type: none"> - Malfunction in recognition of coolant temperature <ul style="list-style-type: none"> • Less than minimum values (Circuit Open) • External power supply malfunction - If Fuel temperature is invalid, the previous coolant temperature is retained. - Check the supply voltage to sensor. - Actual coolant temp. vs. Resistance <ul style="list-style-type: none"> • 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). <ul style="list-style-type: none"> • ECU pin #101 and #102 - Visually check the sensor and replace if required. - Replace the ECU if required. 						
P0115	Supply Voltage Fault to Coolant Temperature Sensor	<ul style="list-style-type: none"> - Check if the supply voltage of approx. 12 V is applied. 						
P0685	Main Relay Malfunction	<ul style="list-style-type: none"> - The the main relay is unexpectedly high/low state (ECU is supplied after 3 seconds). - Relay resistance: 92 ± 9 Ω (at 20°C) - Check the relay wiring harness (open, short and poor contact). <ul style="list-style-type: none"> • Check for open and short: ECU pin #9. - If the forced operation is not available, replace the ECU. 						
P1405	EGR Solenoid Valve Malfunction - Short to ground	<ul style="list-style-type: none"> - Out of range about EGR gas: High. <ul style="list-style-type: none"> • EGR controller circuit: Open or short to ground - Check the EGR actuator wiring harness. - Check the supply voltage to EGR solenoid 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. <ul style="list-style-type: none"> • ECU pin #96 						
P1406	EGR Solenoid Valve Malfunction - Short to +Batt	<ul style="list-style-type: none"> - Out of range about EGR gas: Low. <ul style="list-style-type: none"> • EGR controller circuit: Short to battery - Check the EGR actuator wiring harness. - Check the supply voltage to EGR solenoid 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. <ul style="list-style-type: none"> • 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 Malfunction - Open	<ul style="list-style-type: none"> - Condenser fan #1: Open - Check the relay and relay wiring harness. - Check the ECU wiring harness for open and short. <ul style="list-style-type: none"> • ECU pin #80 - If the forced operation is not available after replacing the relay, replace the ECU. 						
P1481	Condenser Fan #1 Circuit Malfunction - Short	<ul style="list-style-type: none"> - Condenser fan #1: Short - Check the relay and relay wiring harness. - Check the ECU wiring harness for open and short. <ul style="list-style-type: none"> • ECU pin #80 - If the forced operation is not available after replacing the relay, replace the ECU. 						
P1482	Condenser Fan #1 Circuit Malfunction - Short to Ground	<ul style="list-style-type: none"> - Condenser fan #1: Short to ground. - Check the relay and relay wiring harness. - Check the ECU wiring harness for open and short. <ul style="list-style-type: none"> • ECU pin #80 - If the forced operation is not available after replacing the relay, replace the ECU. 						
P1526	Condenser Fan #2 Circuit Malfunction - Open	<ul style="list-style-type: none"> - Condenser fan #2: Open - Check the relay and relay wiring harness. - Check the ECU wiring harness for open and short. <ul style="list-style-type: none"> • ECU pin #81 - If the forced operation is not available after replacing the relay, replace the ECU. 						
P1527	Condenser Fan #2 Circuit Malfunction - Short	<ul style="list-style-type: none"> - Condenser fan #2: Short - Check the relay and relay wiring harness. - Check the ECU wiring harness for open and short. <ul style="list-style-type: none"> • ECU pin #81 - If the forced operation is not available after replacing the relay, replace the ECU. 						
P1528	Condenser Fan #2 Circuit Malfunction - Short to Ground	<ul style="list-style-type: none"> - Condenser fan #2: Short to ground - Check the relay and relay wiring harness. - Check the ECU wiring harness for open and short. <ul style="list-style-type: none"> • ECU pin #81 - If the forced operation is not available 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	<ul style="list-style-type: none"> - The signal / noise ratio is too low about accelerometer # 1. - Check the accelerometer wiring harness and tightening torque. <ul style="list-style-type: none"> • Tightening torque: 20 ± 5 Nm - Check the ECU wiring harness for open and short. <ul style="list-style-type: none"> • ECU pin #45 and #46 - If the trouble still exists even after replacing the accelerometer, replace the ECU. 						
P0330	Accelerometer #2 (Knock Sensor) Malfunction (only D27DT)	<ul style="list-style-type: none"> - The signal / noise ratio is too low about accelerometer # 2. - Check the accelerometer wiring harness and tightening torque. <ul style="list-style-type: none"> • Tightening torque: 20 ± 5 Nm - Check the ECU wiring harness for open and short. <ul style="list-style-type: none"> • ECU pin #44 and #63 - If the trouble still exists even after replacing the accelerometer, replace the ECU. 						
P1611	Injector Bank #1 Malfunction - Low Voltage	<ul style="list-style-type: none"> - 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". <ul style="list-style-type: none"> • If recurred, check the injector and ECU wiring harness. - Check if the trouble recurs while installing the injectors one by one with the ignition key "ON". <ul style="list-style-type: none"> • 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. 						

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 Malfunction - High Voltage	<ul style="list-style-type: none"> - Malfunction of injector (#1, #4, #3) circuit (High): Short to Ground or to Battery. - 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". <ul style="list-style-type: none"> • If recurred, check the injector and ECU wiring harness. - Check if the trouble recurs while installing the injectors one by one with the ignition key "ON". <ul style="list-style-type: none"> • 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. 						O
P1618	Injector Bank #2 Malfunction - Low Voltage	<ul style="list-style-type: none"> - 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". <ul style="list-style-type: none"> • If recurred, check the injector and ECU wiring harness. - Check if the trouble recurs while installing the injectors one by one with the ignition key "ON". <ul style="list-style-type: none"> • 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 Malfunction - High Voltage	<ul style="list-style-type: none"> - Malfunction of injector (#2, #5) circuit (High): Short to Ground or to Battery. - 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". <ul style="list-style-type: none"> • If recurred, check the injector and ECU wiring harness. - Check if the trouble recurs while installing the injectors one by one with the ignition key "ON". <ul style="list-style-type: none"> • 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. 						O

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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	<ul style="list-style-type: none"> - Injector #1 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). 						
P0266	Injector #2 Balancing Fault	<ul style="list-style-type: none"> - 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	<ul style="list-style-type: none"> - 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)	<ul style="list-style-type: none"> - 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	<ul style="list-style-type: none"> - 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	<ul style="list-style-type: none"> - Injector #1 circuit malfunction: Open. <ul style="list-style-type: none"> • If the injector pin is defective, perform 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. 						O
P0202	Injector #2 Circuit Open	<ul style="list-style-type: none"> - Injector #2 circuit malfunction: Open. <ul style="list-style-type: none"> • If the injector pin is defective, perform 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. 						O

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P0204	Injector #4 Circuit Open	- Injector #4 circuit malfunction: Open. <ul style="list-style-type: none"> • If the injector pin is defective, perform 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.						O
P0205	Injector #5 Circuit Open (only D27DT)	- Injector #5 circuit malfunction: Open. <ul style="list-style-type: none"> • If the injector pin is defective, perform 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.						O
P0203	Injector #3 Circuit Open	- Injector #3 circuit malfunction: Open. <ul style="list-style-type: none"> • If the injector pin is defective, perform 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.						O
P1201	Injector #1 Circuit Short	- Injector #1 circuit malfunction: Short. <ul style="list-style-type: none"> • 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 injector and ECU (ECU pin: #117, #114). - Replace the ECU if required.						
P1202	Injector #2 Circuit Short	- Injector #2 circuit malfunction: Short. <ul style="list-style-type: none"> • 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 injector and ECU (ECU pin: #118, #121). - Replace the ECU if required.						
P1204	Injector #4 Circuit Short	- Injector #4 circuit malfunction: Short. <ul style="list-style-type: none"> • 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 injector and ECU (ECU pin: #117, #115). - Replace the ECU if required.						
P1205	Injector #5 Circuit Short (only D27DT)	- Injector #5 circuit malfunction: Short. <ul style="list-style-type: none"> • 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 injector and ECU (ECU pin: #118, #120). - Replace the ECU if required.						

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
P1203	Injector #3 Circuit Short	<ul style="list-style-type: none"> - Injector #3 circuit malfunction: Short. <ul style="list-style-type: none"> • 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 injector and ECU (ECU pin: #117, #116). - Replace the ECU if required. 						
P0182	Fuel temperature sensor - Short to Ground	<ul style="list-style-type: none"> - 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 <ul style="list-style-type: none"> • -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 temperature sensor failure: 95°C - Check the supply voltage to sensor. - Check the wiring harness for open, short and poor contact. <ul style="list-style-type: none"> • ECU pin: #109, #110 - Check the ECU wiring and replace the ECU if required. 						
P0183	Fuel temperature sensor - Short to B+	<ul style="list-style-type: none"> - The sensing values are lower than specified values for fuel temperature sensor. (Less than maximum sensing values - 40°C - Circuit Open) - Actual fuel temp. vs. Resistance <ul style="list-style-type: none"> • -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 temperature sensor failure: 95°C - Check the supply voltage to sensor. - Check the wiring harness for open, short and poor contact. <ul style="list-style-type: none"> • 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	<ul style="list-style-type: none"> - The power source circuit is faulty for fuel temperature sensor. (Fuel temperature sensor is mounted in high pressure pump) - Actual fuel temp. vs. Resistance <ul style="list-style-type: none"> • -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 temperature sensor failure: 95°C - Check the supply voltage to sensor. - Check the wiring harness for open, short and poor contact. <ul style="list-style-type: none"> • ECU pin: #109, #110 - Check the ECU wiring and replace the ECU if required. 						
P1678	Glow Plug Drive Malfunction - Open	<ul style="list-style-type: none"> - Glow plug circuit malfunction: Open. - Check the glow plug wiring harness for open. <ul style="list-style-type: none"> • 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 Malfunction - Short	<ul style="list-style-type: none"> - Glow plug circuit malfunction: Short. - Check the glow plug wiring harness for open. <ul style="list-style-type: none"> • 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 Malfunction - Short to Ground	<ul style="list-style-type: none"> - Glow plug circuit malfunction: Short to ground. - Check the glow plug wiring harness for open. <ul style="list-style-type: none"> • 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 circuit - Open	<ul style="list-style-type: none"> - #1 heater circuit malfunction: Open. - Check the wiring harness for open. <ul style="list-style-type: none"> • 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. 						

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 circuit - Short to B+	<ul style="list-style-type: none"> - #1 heater circuit malfunction: Short. - Check the wiring harness for short. <ul style="list-style-type: none"> • 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 circuit - Short to Ground	<ul style="list-style-type: none"> - #1 heater circuit malfunction: Short to ground. - Check the wiring harness for short. <ul style="list-style-type: none"> • 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 circuit - Open	<ul style="list-style-type: none"> - #2 heater circuit malfunction: Open. - Check the wiring harness for open. <ul style="list-style-type: none"> • 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 circuit - Short to B+	<ul style="list-style-type: none"> - #2 heater circuit malfunction: Short. - Check the wiring harness for short. <ul style="list-style-type: none"> • 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 circuit - Short to Ground	<ul style="list-style-type: none"> - #2 heater circuit malfunction: Short to ground. - Check the wiring harness for short. <ul style="list-style-type: none"> • 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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P1254	Maximum Rail Pressure Control Malfunction (IMV Fault)	<ul style="list-style-type: none"> - Rail pressure faults: Too high - Check the IMV wiring harness. - Check the ECU wiring harness. <ul style="list-style-type: none"> • 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. <ul style="list-style-type: none"> • 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. <ul style="list-style-type: none"> • Check the fuel level in fuel tank. Check the fuel system for air influx. • Check the fuel filter specification. - Check the IMV resistance: 5.44Ω <ul style="list-style-type: none"> • When out of specified value: replace high pressure pump and IMV - Replace the ECU if required. 						
P1253	Minimum Rail Pressure Control Malfunction (IMV Fault)	<ul style="list-style-type: none"> - Rail pressure faults: Too low - Check the IMV wiring harness. - Check the ECU wiring harness. <ul style="list-style-type: none"> • 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. <ul style="list-style-type: none"> • 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. <ul style="list-style-type: none"> • Check the fuel level in fuel tank. Check the fuel system for air influx. • Check the fuel filter specification. - Check the IMV resistance: 5.44Ω <ul style="list-style-type: none"> • When out of specified value: replace high pressure pump and IMV - Replace the ECU if required. 						O

SCAN 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
P1256	Too Small Transfer Pressure Fuel in Rail Pressure System	<ul style="list-style-type: none"> - Rail pressure fault: IMV current trim too high, drift. - Check the IMV wiring harness. - Check the ECU wiring harness. <ul style="list-style-type: none"> • Check the ECU pin #87 for open and short. - Check the rail pressure sensor. <ul style="list-style-type: none"> • 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. <ul style="list-style-type: none"> • 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. <ul style="list-style-type: none"> • Check the fuel rails and high pressure pipes for leaks. - Check the IMV resistance: 5.44Ω <ul style="list-style-type: none"> • When out of specified value: replace high pressure pump and IMV - Replace the ECU if required. 						
P1257	Too Large Transfer Pressure Fuel in Rail Pressure System	<ul style="list-style-type: none"> - Rail pressure fault: IMV current trim too high, drift. - Check the IMV wiring harness. - Check the ECU wiring harness. <ul style="list-style-type: none"> • Check the ECU pin #87 for open and short. - Check the rail pressure sensor. <ul style="list-style-type: none"> • 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. <ul style="list-style-type: none"> • 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. <ul style="list-style-type: none"> • Check the fuel rails and high pressure pipes for leaks. - Check the IMV resistance: 5.44Ω <ul style="list-style-type: none"> • When out of specified value: replace high pressure pump and IMV - Replace the ECU if required. 						O

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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 System	<ul style="list-style-type: none"> - Rail pressure fault: IMV current trim too high, drift. - Check the IMV wiring harness. - Check the ECU wiring harness. <ul style="list-style-type: none"> • Check the ECU pin #87 for open and short. - Check the rail pressure sensor. <ul style="list-style-type: none"> • 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. <ul style="list-style-type: none"> • 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. <ul style="list-style-type: none"> • Check the fuel rails and high pressure pipes for leaks. - Check the IMV resistance: 5.44 Ω <ul style="list-style-type: none"> • When out of specified value: replace high pressure pump and IMV - Replace the ECU if required. 						
P1259	Too Large High Pressure Fuel in Rail Pressure System	<ul style="list-style-type: none"> - Rail pressure fault: IMV current trim too high, drift. - Check the IMV wiring harness. - Check the ECU wiring harness. <ul style="list-style-type: none"> • Check the ECU pin #87 for open and short. - Check the rail pressure sensor. <ul style="list-style-type: none"> • 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. <ul style="list-style-type: none"> • 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. <ul style="list-style-type: none"> • Check the fuel rails and high pressure pipes for leaks. - Check the IMV resistance: 5.44 Ω <ul style="list-style-type: none"> • When out of specified value: replace 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
P1191	Pressure Build Up - Too Slow	<ul style="list-style-type: none"> - The pressure build up during cranking is too slow. - Check the IMV wiring harness. - Check the ECU wiring harness. <ul style="list-style-type: none"> • Check the ECU pin #87 for open and short. - Check the rail pressure sensor. <ul style="list-style-type: none"> • 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. <ul style="list-style-type: none"> • 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. <ul style="list-style-type: none"> • Check the fuel rails and high pressure pipes for leaks. - Check the IMV resistance: 5.44Ω <ul style="list-style-type: none"> • When out of specified value: replace high pressure pump and IMV - Replace the ECU if required. 						O
P0255	IMV Driver Circuit Malfunction - Open	<ul style="list-style-type: none"> - IMV driver circuit malfunction: Open - Check the IMV wiring harness. <ul style="list-style-type: none"> • Check the ECU pin #87 for open. - Check the ECU wiring harness. - Check the IMV resistance. <ul style="list-style-type: none"> • When out of specified value: replace high pressure pump and IMV - Replace the ECU if required. 			O		O	
P0251	IMV Driver Circuit Malfunction - Short	<ul style="list-style-type: none"> - IMV driver circuit malfunction: Short - Check the IMV wiring harness. <ul style="list-style-type: none"> • Check the ECU pin #87 for short. - Check the ECU wiring harness. - Check the IMV resistance. <ul style="list-style-type: none"> • When out of specified value: replace high pressure pump and IMV - Replace the ECU if required. 			O		O	
P0253	IMV Driver Circuit Malfunction - Short to Ground	<ul style="list-style-type: none"> - IMV driver circuit malfunction: Short to ground - Check the IMV wiring harness. <ul style="list-style-type: none"> • Check the ECU pin #87 for short to ground. - Check the ECU wiring harness. - Check the IMV resistance. <ul style="list-style-type: none"> • When out of specified value: replace high pressure pump and IMV - Replace the ECU if required. 			O		O	O

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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
		<ul style="list-style-type: none"> - The intake air temperature sensing value is lower than maximum value of 150°C: Open - Check the supply voltage to sensor. <ul style="list-style-type: none"> • 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. <ul style="list-style-type: none"> • Check the source power circuit for short to ground. - Check the sensor resistance. <ul style="list-style-type: none"> • Actual air temperature vs. Resistance • -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. <ul style="list-style-type: none"> • Check the ECU pin #64 and #84 for open. - Replace the ECU if required. 						

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
P0112	Intake Air Temperature Circuit Malfunction - Open	<ul style="list-style-type: none"> - The intake air temperature sensing value is lower than maximum value of 150°C: Open - Check the supply voltage to sensor. <ul style="list-style-type: none"> • 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. <ul style="list-style-type: none"> • Check the source power circuit for short to ground. - Check the sensor resistance. <ul style="list-style-type: none"> • Actual air temperature vs. Resistance • -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. <ul style="list-style-type: none"> • 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 Circuit Malfunction - Source Power Problem	<ul style="list-style-type: none"> - The intake air temperature sensing value is lower than minimum value or higher than maximum value, or the external power to HFM sensor is faulty. - Check the supply voltage to sensor. <ul style="list-style-type: none"> • 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. <ul style="list-style-type: none"> • Check the source power circuit for short to ground. - Check the sensor resistance. <ul style="list-style-type: none"> • Actual air temperature vs. Resistance • -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. <ul style="list-style-type: none"> • Check the ECU pin #64 and #84 for open and short. - Replace the ECU if required. 						
P1171	#1 Injector MDP Malfunction	<ul style="list-style-type: none"> - 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	<ul style="list-style-type: none"> - 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. 						

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
P1174	#4 Injector MDP Malfunction	<ul style="list-style-type: none"> - 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 (only D27DT)	<ul style="list-style-type: none"> - The #5 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. 						
P1173	#3 Injector MDP Malfunction	<ul style="list-style-type: none"> - 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	<ul style="list-style-type: none"> - The rail pressure is excessively high. - Check the IMV wiring harness. - Check the ECU wiring harness. <ul style="list-style-type: none"> • Check the ECU pin #87 for open and short. - Check the rail pressure sensor. <ul style="list-style-type: none"> • 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. <ul style="list-style-type: none"> • 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. <ul style="list-style-type: none"> • Check the fuel rails and high pressure pipes for leaks. - Check the IMV resistance: 5.44 Ω <ul style="list-style-type: none"> • When out of specified value: replace high pressure pump and IMV - Replace the ECU if required. 						
P1120	Accelerator Pedal Sensor #1 Malfunction	<ul style="list-style-type: none"> - The potentiometer 1 is not plausible with potentiometer 2. - Check the supply voltage to sensor. - Check the wiring harness. <ul style="list-style-type: none"> • 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. 	O					

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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 #2 Malfunction	<ul style="list-style-type: none"> - The potentiometer 2 is not plausible with potentiometer 1. - Check the supply voltage to sensor. - Check the wiring harness. <ul style="list-style-type: none"> • 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. 	O					O
P1122	Accelerator Pedal Sensor Malfunction (Limp Home Mode)	<ul style="list-style-type: none"> - When triggering limp home mode. - Check the supply voltage to sensor. - Check the wiring harness. <ul style="list-style-type: none"> • 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. 					O	O
P1123	Accelerator Pedal Sensor Malfunction (Reduced Torque Mode)	<ul style="list-style-type: none"> - When triggering reduced torque mode. - Check the supply voltage to sensor. - Check the wiring harness. <ul style="list-style-type: none"> • 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 	O					O
P1124	Accelerator Pedal Sensor Malfunction - Stuck	<ul style="list-style-type: none"> - The accelerator pedal sensor is stuck. - Check the brake switch wiring harness and operations. - Check the accelerator pedal operations. - Check the accelerator pedal module. - Check the ECU wiring harness. - Replace the ECU if required. 					O	
P0122	Accelerator Pedal Sensor #1 Malfunction - Open	<ul style="list-style-type: none"> - Out of range about potentiometer 1 of pedal sensor: lower than specified values - Check the supply voltage to sensor. - Check the wiring harness. <ul style="list-style-type: none"> • 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. 	O					O
P0123	Accelerator Pedal Sensor #1 Malfunction - Short	<ul style="list-style-type: none"> - Out of range about potentiometer 1 of pedal sensor: higher than specified values - Check the supply voltage to sensor. - Check the wiring harness. <ul style="list-style-type: none"> • 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. 	O					

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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 #1 Malfunction - Supply Voltage Fault	<ul style="list-style-type: none"> - The 5 V supply voltage is faulty. - Check the supply voltage to sensor. - Check the wiring harness. <ul style="list-style-type: none"> • 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. 	O					
P0222	Accelerator Pedal Sensor #2 Malfunction - Open	<ul style="list-style-type: none"> - Out of range about potentiometer 2 of pedal sensor: lower than specified values - Check the supply voltage to sensor. - Check the wiring harness. <ul style="list-style-type: none"> • 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. 	O					O
P0223	Accelerator Pedal Sensor #2 Malfunction - Short	<ul style="list-style-type: none"> - Out of range about potentiometer 2 of pedal sensor: higher than specified values - Check the supply voltage to sensor. - Check the wiring harness. <ul style="list-style-type: none"> • 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. 	O					
P0220	Accelerator Pedal Sensor #2 Malfunction - Supply Voltage Fault	<ul style="list-style-type: none"> - The 2.5 V supply voltage is faulty. - Check the supply voltage to sensor. - Check the wiring harness. <ul style="list-style-type: none"> • 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. 	O					

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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 Malfunction - Open	<ul style="list-style-type: none"> - The fuel rail pressure sensing values are lower than specified values. <ul style="list-style-type: none"> • Minimum sensing values: - 112 bar (Open) - Check the supply voltage to sensor. <ul style="list-style-type: none"> • 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. <ul style="list-style-type: none"> • Check the ECU pin #25, #26 for open and poor contact. • Check the fuel rails and high pressure pipes for leaks. - Check the fuel rail pressure sensor. - Replace the ECU if required. 	O					
P0193	Fuel Rail Pressure Sensor Malfunction - Short	<ul style="list-style-type: none"> - The fuel rail pressure sensing values are higher than specified values. <ul style="list-style-type: none"> • Maximum sensing values: 1,600 bar (Short) - Check the supply voltage to sensor. <ul style="list-style-type: none"> • 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. <ul style="list-style-type: none"> • Check the ECU pin #25, #26 for short and poor contact. • Check the fuel rails and high pressure pipes for leaks. - Check the fuel rail pressure sensor. - Replace the ECU if required. 	O					
P0190	Supply Voltage Fault to Fuel Rail Pressure Sensor	<ul style="list-style-type: none"> - The supply voltage to fuel rail pressure sensor is faulty. - Check the supply voltage to sensor. <ul style="list-style-type: none"> • 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. <ul style="list-style-type: none"> • Check the ECU pin #6, #26 for open and short. • Check the fuel rails and high pressure pipes for leaks. - Check the fuel rail pressure sensor. - Replace the ECU if required. 	O					

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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
P0191	Fuel Rail Pressure Sensor Signal Fault	<ul style="list-style-type: none"> - The rail pressure drop is too high. - Check the supply voltage to sensor. <ul style="list-style-type: none"> • 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. <ul style="list-style-type: none"> • Check the ECU pin #6, #26 for open and short. • Check the fuel rails and high pressure pipes for leaks. - Check the fuel rail pressure sensor. - Replace the ECU if required. 	O					O
P1192	Fuel Rail Pressure Sensor Initial Signal Fault - Low	<ul style="list-style-type: none"> - The rail pressure sensor initial values are lower than specified values with the ignition "ON". <ul style="list-style-type: none"> • Minimum sensing values: - 9 0 bar (Open) - Check the supply voltage to sensor. <ul style="list-style-type: none"> • 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. <ul style="list-style-type: none"> • Check the ECU pin #25, #26 for open and poor contact. • Check the fuel rails and high pressure pipes for leaks. - Check the fuel rail pressure sensor. - Replace the ECU if required. 	O					
P1193	Fuel Rail Pressure Sensor Initial Signal Fault - High	<ul style="list-style-type: none"> - The rail pressure sensor initial values are higher than specified values with the ignition "ON". <ul style="list-style-type: none"> • Maximum sensing values: 90 bar (Short) - Check the supply voltage to sensor. <ul style="list-style-type: none"> • 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. <ul style="list-style-type: none"> • Check the ECU pin #25, #26 for short and poor contact. • Check the fuel rails and high pressure pipes for leaks. - Check the fuel rail pressure sensor. - Replace the ECU if required. 	O					

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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	<ul style="list-style-type: none"> - The rail pressure sensor initial values are higher or lower than specified values with the ignition "ON". <ul style="list-style-type: none"> • Maximum sensing values: 90 bar (Short) • Minimum sensing values: - 90 bar (Open) - Check the supply voltage to sensor. <ul style="list-style-type: none"> • 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. <ul style="list-style-type: none"> • Check the ECU pin #25, #26 for open and short. • Check the fuel rails and high pressure pipes for leaks. - Check the fuel rail pressure sensor. - Replace the ECU if required. 	O					O
P0215	Main Relay Fault - Stuck	<ul style="list-style-type: none"> - The main relay is stuck ; Shut down. - Resistance of main relay: 92 Ω ± 9 Ω (at 20°C) - Check the main relay wiring harness. - Check the ECU wiring harness. <ul style="list-style-type: none"> • 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	<ul style="list-style-type: none"> - The vehicle speed signal through CAN communication is faulty. - Check the CAN communication line for open and short. - Check the ABS/ESP and TCU communication lines. - Check the ECU wiring harness. - Replace the ECU if required. 						
P0642	ECU Supply Voltage 1 Fault - Low (5 V)	<ul style="list-style-type: none"> - Malfunction reference supply voltage from ECU <ul style="list-style-type: none"> • Supply voltage: 5 V - Check the supply voltage to each sensor <ul style="list-style-type: none"> • Supply voltage (5 V): accelerator pedal sensor 1 - Check the wiring harnesses. - 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
P0643	ECU Supply Voltage 1 Fault - High (5 V)	<ul style="list-style-type: none"> - Malfunction reference supply voltage from ECU <ul style="list-style-type: none"> • Supply voltage: 5 V - Check the supply voltage to each sensor <ul style="list-style-type: none"> • 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)	<ul style="list-style-type: none"> - Malfunction reference supply voltage from ECU <ul style="list-style-type: none"> • Supply voltage: 5 V - Check the supply voltage to each sensor <ul style="list-style-type: none"> • 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)	<ul style="list-style-type: none"> - Malfunction reference supply voltage from ECU <ul style="list-style-type: none"> • Supply voltage: 5 V - Check the supply voltage to each sensor <ul style="list-style-type: none"> • Supply voltage (5 V): accelerator pedal sensor 1, HFM sensor, rail pressure sensor, booster pressure sensor, cam sensor - Check the wiring harnesses. - Replace the ECU if required. 			O		O	O
P0653	ECU Supply Voltage 2 Fault - High (5 V)	<ul style="list-style-type: none"> - Malfunction reference supply voltage from ECU <ul style="list-style-type: none"> • Supply voltage: 5 V - Check the supply voltage to each sensor <ul style="list-style-type: none"> • Supply voltage (5 V): accelerator pedal sensor 1, HFM sensor, rail pressure sensor, booster pressure sensor, cam sensor - Check the wiring harnesses. - Replace the ECU if required. 			O		O	
P0651	ECU Supply Voltage 2 Fault (5 V)	<ul style="list-style-type: none"> - Malfunction reference supply voltage from ECU <ul style="list-style-type: none"> • Supply voltage: 5 V - Check the supply voltage to each sensor <ul style="list-style-type: none"> • Supply voltage (5 V): accelerator pedal sensor 1, HFM sensor, rail pressure sensor, booster pressure sensor, cam sensor - Check the wiring harnesses. - Replace the ECU if required. 			O		O	

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P0698	ECU Supply Voltage Fault - Low (2.5 V)	<ul style="list-style-type: none"> - Malfunction reference supply voltage from ECU <ul style="list-style-type: none"> • Supply voltage: 2.5 V - Check the supply voltage to each sensor <ul style="list-style-type: none"> • Supply voltage (2.5 V): accelerator pedal sensor 2 - Check the wiring harnesses. - Replace the ECU if required. 						
P0699	ECU Supply Voltage Fault - High (2.5 V)	<ul style="list-style-type: none"> - Malfunction reference supply voltage from ECU <ul style="list-style-type: none"> • Supply voltage: 2.5 V - Check the supply voltage to each sensor <ul style="list-style-type: none"> • Supply voltage (2.55 V): accelerator pedal sensor 2 - Check the wiring harnesses. - Replace the ECU if required. 						
P0697	ECU Supply Voltage Fault (2.5 V)	<ul style="list-style-type: none"> - Malfunction reference supply voltage from ECU <ul style="list-style-type: none"> • Supply voltage: 2.5 V - Check the supply voltage to each sensor <ul style="list-style-type: none"> • Supply voltage (2.55 V): accelerator pedal sensor 2 - Check the wiring harnesses. - Replace the ECU if required. 						
P0245	Turbo Charger Actuator Circuit Fault - Short	<ul style="list-style-type: none"> - The waste gate driver circuit is short to ground or open - Check the actuator wiring harness. - Check the solenoid valve. - Check the ECU wiring harness. <ul style="list-style-type: none"> • Check the ECU pin #95 for open and short. - Replace the ECU if required. 	O					
P0246	Turbo Charger Actuator Circuit Fault - Short to B+	<ul style="list-style-type: none"> - The turbo charger actuator power source circuit is short. - Check the actuator wiring harness. - Check the solenoid valve. - Check the ECU wiring harness for short and poor contact. - Replace the ECU if required. 	O					O
P0606	ECU Watchdog Fault	<ul style="list-style-type: none"> - The ECU is defective. - Check the chassis ground wiring harness. - Check the ECU. - Replace the ECU if required. 						O
P1607	ECU Injector Cut Fault	<ul style="list-style-type: none"> - The ECU is defective. - Check the chassis ground wiring harness. - Check the ECU. - Replace the ECU if required. 						O

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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	<ul style="list-style-type: none"> - The ECU is defective. - Check the chassis ground wiring harness. - Check the ECU. - Replace the ECU if required. 						O
P1601	ECU Fault	<ul style="list-style-type: none"> - The ECU is defective. - Check the chassis ground wiring harness. - Check the ECU. - Replace the ECU if required. 						O
P1602	ECU Fault	<ul style="list-style-type: none"> - The ECU is defective. - Check the chassis ground wiring harness. - Check the ECU. - Replace the ECU if required. 						O
P1614	ECU C2I/MDP Fault	<ul style="list-style-type: none"> - The ECU is defective. - Check the chassis ground wiring harness. - Check C2I code - Check the ECU. - Replace the ECU if required. 					O	O
P1615	ECU Fault	<ul style="list-style-type: none"> - The ECU is defective. - Check the chassis ground wiring harness. - Check the ECU. - Replace the ECU if required. 					O	O
P1616	ECU Fault	<ul style="list-style-type: none"> - The ECU is defective. - Check the chassis ground wiring harness. - Check the ECU. - Replace the ECU if required. 					O	O
P1606	ECU Fault	<ul style="list-style-type: none"> - The ECU is defective. - Check the chassis ground wiring harness. - Check the ECU. - Replace the ECU if required. 					O	O
P1620	ECU Fault	<ul style="list-style-type: none"> - The ECU is defective. - Check the chassis ground wiring harness. - Check the ECU. - Replace the ECU if required. 					O	O
P1621	ECU Fault	<ul style="list-style-type: none"> - The ECU is defective. - Check the chassis ground wiring harness. - Check the ECU. - Replace the ECU if required. 					O	O
P1622	ECU Fault	<ul style="list-style-type: none"> - The ECU is defective. - Check the chassis ground wiring harness. - Check the ECU. - Replace the ECU if required. 					O	O

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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 Sensor) Learning Fault	<ul style="list-style-type: none"> - Check if the MDP is successful. - Check the accelerometer (knock sensor) sensor and wiring harness. - Replace the ECU if required. 		O				
P0400	EGR Control Valve Fault	<ul style="list-style-type: none"> - When the EGR emission is more than specified value. <ul style="list-style-type: none"> • 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 solenoid valve. - Check if the EGR valve is stuck. - Check the resistance of EGR valve: 15.4 Ω. - Check the ECU wiring harness. <ul style="list-style-type: none"> • Check the ECU pin #96 for open and short. 						
P1235	VGT Operation Fault	<ul style="list-style-type: none"> - The boost pressure control is faulty. - 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. 	O					
P1608	ECU Fault	<ul style="list-style-type: none"> - The ECU is defective. - Check the chassis ground wiring harness. - Check the ECU. - Replace the ECU if required. 						O
P0335	No Crank Signals	<ul style="list-style-type: none"> - Refer to P0372. 						O
P1170	Torque Trim Fault - High	<ul style="list-style-type: none"> - Refer to P0372. 						

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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
P1676	Glow Plug Communication Fault	<ul style="list-style-type: none"> - The communication between ECU and glow controller is faulty. - Check the communication line between 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. <ul style="list-style-type: none"> • Check the ECU pin #34 for short to ground. - Replace the ECU if required. 						
P1677	Glow Plug Controller Fault	<ul style="list-style-type: none"> - glow controller is faulty. - Check the communication line between 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. <ul style="list-style-type: none"> • Check the ECU pin #34 for short to ground. - Replace the ECU if required. 						
P0671	#3 Glow Plug Fault - Open	<ul style="list-style-type: none"> - The glow plug circuit is open. - Check the communication line between 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	<ul style="list-style-type: none"> - The glow plug circuit is open. - Check the communication line between 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	<ul style="list-style-type: none"> - The glow plug circuit is open. - Check the communication line between 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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P0674	#1 Glow Plug Fault - Open	<ul style="list-style-type: none"> - The glow plug circuit is open. - Check the communication line between 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	<ul style="list-style-type: none"> - The glow plug circuit is open. - Check the communication line between 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 (B+)	<ul style="list-style-type: none"> - The glow plug circuit is short. - Check the communication line between 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 (B+)	<ul style="list-style-type: none"> - The glow plug circuit is short. - Check the communication line between 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 (B+)	<ul style="list-style-type: none"> - The glow plug circuit is short. - Check the communication line between 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. 						
P1674	#1 Glow Plug Fault - Short (B+)	<ul style="list-style-type: none"> - The glow plug circuit is short. - Check the communication line between 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
P1675	#2 Glow Plug Fault - Short (B+)	<ul style="list-style-type: none"> - The glow plug circuit is short. - Check the communication line between 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	<ul style="list-style-type: none"> - The communication between ECU and TCU is faulty. - Check the communication line between 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	<ul style="list-style-type: none"> - Check the air conditioner sensors and wiring harnesses. - Check the ECU wiring harness. - Check the ECU if required. 						
P1541	Air Conditioner Operating Circuit Fault - Short	<ul style="list-style-type: none"> - Check the air conditioner sensors and wiring harnesses. - Check the ECU wiring harness. - Check the ECU if required. 						
P1542	Air Conditioner Operating Circuit Fault - Short to Ground	<ul style="list-style-type: none"> - Check the air conditioner sensors and wiring harnesses. - Check the ECU wiring harness. - Check the ECU if required. 						
P1149	Too High Water Level in Fuel Filter	<ul style="list-style-type: none"> - Drain the water from fuel filter. 		O				
P1634	Immobilizer Fault (refer to immobilizer section)	<ul style="list-style-type: none"> - No response from immobilizer. - Perform the immobilizer coding again. - Check the ECU wiring harness. <ul style="list-style-type: none"> • 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 Immobilizer (refer to immobilizer section)	<ul style="list-style-type: none"> - No response from immobilizer. - Perform the immobilizer coding again. - Check the ECU wiring harness. <ul style="list-style-type: none"> • 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 Immobilizer (refer to immobilizer section)	<ul style="list-style-type: none"> - The invalid key is inserted or no communication between transponder and immobilizer (no response from transponder). - Perform the immobilizer coding again. - Check the ECU wiring harness. <ul style="list-style-type: none"> • 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)	<ul style="list-style-type: none"> - The immobilizer is not operating. - Perform the immobilizer coding again. - Check the ECU wiring harness. <ul style="list-style-type: none"> • 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)	<ul style="list-style-type: none"> - No response from immobilizer. - Perform the immobilizer coding again. - Check the ECU wiring harness. <ul style="list-style-type: none"> • 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)	<ul style="list-style-type: none"> - No key coding. - Perform the immobilizer coding again. - Check the ECU wiring harness. <ul style="list-style-type: none"> • 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)	<ul style="list-style-type: none"> - Key memory is not available (permissible - 5). - Perform the immobilizer coding again. - Check the ECU wiring harness. <ul style="list-style-type: none"> • 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. 						

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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
P1636	Immobilizer Fault (refer to immobilizer section)	<ul style="list-style-type: none"> - Severe trouble is not defined. - Perform the immobilizer coding again. - Check the ECU wiring harness. <ul style="list-style-type: none"> • 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. 						
P1102	High HFM Sensor Signal	<ul style="list-style-type: none"> - HFM sensing values are higher than specified sensing values (not circuit failure but sensor failure). 						
P1103	Low HFM Sensor Signal	<ul style="list-style-type: none"> - HFM sensing values are lower than specified sensing values (not circuit failure but sensor failure). 						
P1501	Variant coding failure (vehicle speed)	<ul style="list-style-type: none"> - If the vehicle speed is below 15 km/h (even over 1,600 rpm of engine speed) when the "Vehicle speed sensor" coding 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	<ul style="list-style-type: none"> - 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 sensor failure appears. - Specified pulse: 52 pulses/1 revolution - Check the "Vehicle speed sensor" coding. 						
P0600	CAN BUS failure	<ul style="list-style-type: none"> - CAN related device in ECU is defective. - CAN communication between units is failure. 						
P0602	Vehicle speed sensor coding failure	<ul style="list-style-type: none"> - 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	<ul style="list-style-type: none"> - ABS/ESP variant coding is failure. - CAN communication is failure. 						
P0613	TCU coding failure	<ul style="list-style-type: none"> - TCU variant coding is failure. - CAN communication between units is failure. 						
P0644	CAN cluster failure	<ul style="list-style-type: none"> - CAN cluster is failure. - CAN communication between units is failure. 						

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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 signal problem is; in neutral switch, wiring or CAN communication line. - Check the neutral switch wiring harness.						

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