ENGINE CONTROL SYSTEM

SECTION EC

CONTENTS

K9K		Exhaust gas recirculation (EGR)	56
DIESEL EQUIPMENT	1	DIESEL INJECTION	57
Cleanliness	1	Trouble diagnosis - Introduction	57
Special features	4	Trouble diagnosis - ECM terminal	68
Location of components	11	Trouble diagnosis - Summary table of DTC	70
DIESEL EQUIPMENT	15	Trouble diagnosis - Introduction	72
Specifications	15	DTC P0089 Common rail fuel pressure regulation function	73
Diesel filter		DTC P0087 Fuel flow capacity function	75
High pressure pump		DTC P0110 IAT sensor	76
Flow actuator		DTC P0115 ECT sensor	77
Fuel temperature sensor		DTC P0180 Fuel temperature sensor circuit	78
Venturi		DTC P0190 FRP sensor	79
Injector rail		DTC P0200 Injector control circuit	80
Pressure sensor		DTC P0201 Injector circuit cylinder 1	82
Injectors		DTC P0202 Injector circuit cylinder 2	84
High pressure pipes	41	DTC P0203 Injector circuit cylinder 3	86
ECM	45	DTC P0204 Injector circuit cylinder 4	88
DIESEL INJECTION	47	DTC P0225 APP senser 1	90
Immobilizer function	47	DTC P0231 Low pressure control circuit	92
Idle speed adjustment	48	DTC P0235 TC boost pressure sensor	93
Air conditioning control	50	DTC P0301 Cylinder 1 misfire	94
Pre/postheating (glow plug) control	52	DTC P0302 Cylinder 2 misfire	95
DIESEL EQUIPMENT	53	DTC P0303 Cylinder 3 misfire	96
Glow plugs		DTC P0304 Cylinder 4 misfire	97
Engine coolant temperature		DTC P0325 Knock sensor circuit	98
		DTC P0335 CKP sensor (POS)	99
ANTI-POLLUTION		DTC P0340 CMP sensor	100
Oil vapour rebreathing	55	DTC P0380 Glow plug diagnostic connection	101

DTC P0382 Glow plug relay control circuit 102	Trouble diagnosis - Symptoms173
DTC P0400 EGR volume control	Circuit diagram218
solenoid valve circuit103	Wiring diagram -
DTC P0403 EGR control circuit104	Intake air temperature sensor220
DTC P0409 EGR position sensor 105	Wiring diagram -
DTC P0500 VSS106	Engine coolant temperature sensor221
DTC P0513 Immobiliser107	Wiring diagram - Fuel temperature sensor222
DTC P0530 Refrigerant pressure sensor 108	Wiring diagram - Common rail fuel pressure sensor223
DTC P0560 ECM supply voltage109	Wiring diagram - Injector224
DTC P0571 Brake switch circuit110	Wiring diagram -
DTC P0604 ECM memory111	Accelerator pedal position sensor226
DTC P0606 ECM112	Wiring diagram - Fuel flow actuator228
DTC P0608 Sensor supply voltage114	Wiring diagram -
DTC P0609 Supply voltage APP sensor 2 115	TC boost pressure sensor229
DTC P0685 ECM relay control117	Wiring diagram - Knock sensor (accelometer)231
DTC P2120 APP sensor 2118	Wiring diagram -
DTC P2226 Atmospheric pressure	Crankshaft position sensor232
sensor circuit120	Wiring diagram -
DTC C001 CAN communication line121	Camshaft position sensor233
DIESEL INJECTION 122	Wiring diagram - Glow control system234
Trouble diagnosis -	Wiring diagram - EGR control system235
States and parameter summary table122	Wiring diagram - Refrigerant pressure sensor236
DIESEL INJECTION123	Wiring diagram -
Trouble diagnosis -	Main power supply and ground circuit237
States and data monitor summary table 123	Wiring diagram - Brake switch238
Trouble diagnosis - Conformity check124	Wiring diagram - Temperature sensor239
Trouble diagnosis - Interpretation of parameters156	Wiring diagram - Cooling system241
Trouble diagnosis - Interpretation of states 157	Wiring diagram - CAN communication line244
Trouble diagnosis - Tests158	Wiring diagram - MI & data link connectors245
Trouble diagnosis - Customer complaints 171	

DIESEL EQUIPMENT Cleanliness



DIESEL EQUIPMENT Cleanliness

CLEANLINESS INSTRUCTIONS WHICH MUST BE FOLLOWED WHEN WORKING ON THE HIGH PRESSURE DIRECT INJECTION SYSTEM

Risks relating to contamination

The system is very sensitive to contamination. The risks caused by the introduction of contamination are:

- damage or destruction of the high pressure injection system and the engine,
- seizing or leaking of a component.

All After-Sales operations must be performed under very clean conditions. This means that no impurities (particles a few microns in size) get into the system during dismantling or into the circuits via the fuel unions.

The cleanliness principle must be applied from the filter to the injectors.

WHAT ARE THE SOURCES OF CONTAMINATION?

Contamination is caused by:

- metal or plastic chips,
- paint,
- fibres:
 - boxes.
 - brushes,
 - paper,
 - clothing,
 - cloths,
- foreign bodies such as hair,
- ambient air.
- etc.

IMPORTANT: It is not possible to clean the engine using a high pressure washer because of the risk of damaging connections. In addition, moisture may collect in the connectors and create electrical connection problems.

INSTRUCTIONS TO BE FOLLOWED BEFORE ANY WORK IS CARRIED OUT ON THE INJECTION SYSTEM

- Ensure that you have the plugs for the unions to be opened (bag of plugs sold at the Parts Stores Nissan part No.: 16830 BN700, Renault part No.: 77 01 206 804). Plugs are to be used once only. After use, they must be thrown away (once used they are soiled and cleaning is not sufficient to make them reusable). Unused plugs must be thrown away.
- Ensure that you have hermetically resealable plastic bags for storing removed parts. Stored parts will therefore be less subject to the risk of impurities. The bags must be used only once, and after use they must be thrown away.
- Lint-free towelettes to be used for injection pump related service purpose. The use of a normal cloth or paper for cleaning purposes is forbidden. These are not lint-free and may contaminate the fuel circuit of the system. Each lint-free cloth should only be used once.

DIESEL EQUIPMENT Cleanliness



INSTRUCTIONS TO BE FOLLOWED BEFORE OPENING THE FUEL CIRCUIT

- For each operation, use new thinner (used thinner contains impurities). Pour it into a clean receptacle.
- For each operation, use a clean brush which is in good condition (the brush must not shed its bristles).
- Use a brush and thinners to clean the connections to be opened.
- Blow compressed air over the cleaned parts (tools, cleaned the same way as the parts, connections and injection system zone). Check that no bristles remain adhered.
- Wash your hands before and during the operation if necessary.
- When wearing leather protective gloves, cover these with latex gloves.

INSTRUCTIONS TO BE FOLLOWED DURING THE OPERATION

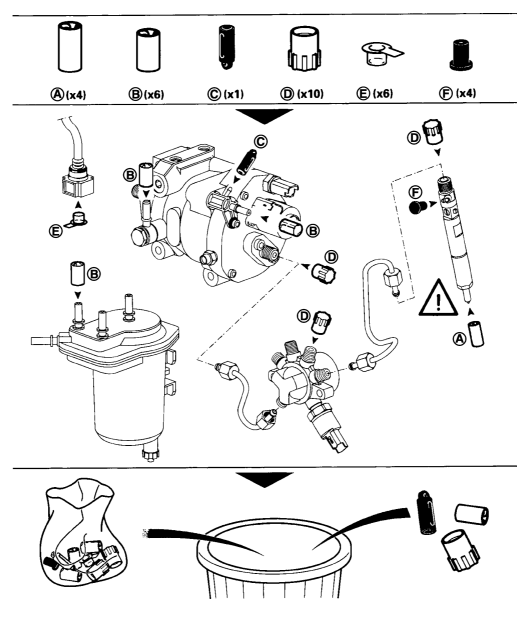
- As soon as the circuit is open, all openings must be plugged to prevent impurities from entering the system. The
 plugs to be used are available from the Parts Stores Nissan part No.: 16830 BN700, Renault part No.: 77 01 206
 804. They must not, under any circumstances, be reused.
- Close the hermetically sealed bag, even if it has to be reopened shortly afterwards. Ambient air carries contamination.
- All components of the injection system that are removed must be stored in a hermetically sealed plastic bag once the plugs have been inserted.
- The use of a brush, thinner, bellows, sponge or normal cloth is strictly forbidden once the circuit has been opened. These items are likely to allow impurities to enter the system.
- A new component replacing an old one must not be removed from its packaging until it is to be fitted to the vehicle.

DIESEL EQUIPMENT Cleanliness



Instructions For Fitting The Plugs

Nissan part number: 16830 BN700 (Renault part number: 77 01 206 804)



MBIB0321E

CAUTION:

- The engine must not run with:
- Diesel containing more than 10% diester
- Petrol, even in very small amounts.
- The system can inject the diesel into the engine at a pressure of up to 140,000 kPa (1,400 bar, 1,428 kg/cm², 20,300 psi). Before carrying out any work, check that the injector rail is no longer pressurized and that the fuel temperature is not too high.
- You must respect the cleaning and safety advice specified in this document for any work on the high pressure injection system.



The high pressure injection system is intended to deliver a specific quantity of diesel to the engine at a specific time.

DESCRIPTION

- DELPHI and type "DDCR" injection controlling 112 terminals ECM.
- The system consists of:
- a priming pump on the low pressure circuit,
- a diesel fuel filter.
- a high pressure pump incorporating a low pressure pump (transfer pump),
- a flow actuator attached to the pump,
- an injector rail,
- a pressure sensor located in the rail,
- four solenoid injectors,
- a fuel temperature sensor.
- an engine coolant temperature sensor,
- an intake (upstream) air temperature sensor,
- a camshaft position sensor (cylinder reference sensor),
- a turbocharger air pressure sensor,
- a knock sensor (accelerometer),
- an EGR solenoid valve,
- an accelerator pedal potentiometer,
- and an ECM.
- The "common rail" direct high pressure injection system works sequentially (based on the operation of multipoint injection for petrol engines).
- This new injection system reduces operating noise, reduces the volume of pollutant gases and particles and produces high engine torque at low engine speeds thanks to a pre-injection procedure.
- The high pressure pump generates the high pressure sent to the injector rail. The flow actuator on the pump controls the quantity of diesel engine fuel supplied according to the demand determined by the ECM. The rail supplies each injector through a steel pipe.

DIESEL EQUIPMENT

Special features



• The ECM:

- determines the value of injection pressure necessary for the engine to operate well and then controls the pressure regulator. It checks that the pressure value is correct by analysing the value transmitted by the pressure sensor located on the rail,
- determines the injection time necessary to deliver the right quantity of diesel and the moment when injection should be started.
- controls each injector electrically and individually after determining these two values.
- The injected flow to the engine is determined by:
- the duration of injector control,
- the injector opening and closing speed,
- the needle travel (determined by a constant for the type of injector),
- the nominal hydraulic flow of the injector (unique to each injector),
- the high pressure rail pressure controlled by the ECM.
- The ECM controls:
- the idle speed adjustment,
- the exhaust gas flow reinjected into the inlet,
- the fuel supply control (advance, flow and rail pressure),
- the cooling fan control,
- the heat adjustment of the coolant circuit (thermoplungers),
- the glow plug (pre/post heating) control.
- The high pressure pump is supplied at low pressure by an integrated low pressure pump (transfer pump). It supplies the rail whose pressure is controlled for charge by the flow actuator and for discharging by the injector valves. Falls in pressure can be compensated for in this way. The flow actuator allows the high pressure pump to provide just the amount of diesel fuel necessary to maintain the pressure in the rail. Thanks to this element, heat generation is minimised and engine output improved.

In order to discharge the rail using the injector valves, the valves are controlled by short electrical impulses:

- short enough not to open the injector, (through the return circuit from the injectors),
- long enough to open the valves and discharge the rail.
- The ECM controls the cooling fans and the coolant temperature warning light on the instrument panel.



IMPORTANT

- The engine must not operate with:
- diesel engine fuel containing more than 10% diester,
- petrol, even in tiny quantities.
- The system can inject the diesel into the engine at a pressure up to 1400 bars. Before carrying out any work, check that the injector rail is not under pressure and that the fuel temperature is not too high.
- You must respect the cleaning and safety advice specified in this document for any work on the high pressure injection system.
- Removal of the interior of the pump and injectors is prohibited. Only the flow actuator, the fuel temperature sensor and the venturi can be replaced.
- For safety reasons, it is strictly forbidden to slacken a high pressure pipe union when the engine is running.
- It is not possible to remove the pressure sensor from the fuel rail because this may cause circuit contamination problems. If the pressure sensor fails, the pressure sensor, the rail and the five high pressure pipes must be replaced.
- It is strictly forbidden to remove any injection pump pulley marked number 070 575. If the pump is being replaced, the pulley must be replaced.
- It is forbidden to repair the wiring connecting the knock sensor (accelerometer) and the CKP sensor (engine speed sensor). If the wiring should fail, it has to be replaced with new wiring.
- Applying 12 volts directly to any component in the system is prohibited.
- Ultrasonic carbon removal and cleaning are prohibited.
- Never start the engine without the battery being connected correctly.
- Disconnect the injection system ECM when carrying out any welding work on the vehicle.
- It is essential to replace all the disconnected air inlet plastic pipes.



There is a 16 digit code on the injectors called individual injector correction. This code is specific to each injector, and takes into account differences in manufacture and specifies the flow injected by each of them.

When an injector is replaced, it is necessary to program the code of the new injector into the ECM.

When an ECM is replaced, it is necessary to program the codes of the four injectors.

There are two possibilities:

- If it is possible to communicate with the ECM:
- read out the data from the ECM using the "SAVE DATA FOR REPLACE" in "WORK SUPPORT" mode with CONSULT-II
- turn ignition switch OFF.
- remove battery negative cable.
- change the ECM
- reprogram the data from the "WRITE DATA AFTER REPLACE" in "WORK SUPPORT" mode with CONSULT-II to the replaced ECM
- after replacement, ensure that the ECM has not detected malfunctions relating to the injector codes and check that the instrument panel warning light is off.
- If it is not possible to communicate with the ECM:
- turn ignition switch OFF.
- remove battery negative cable.
- change the ECM
- read the data on the injectors
 - Refer to EC-K9K-39 for individual injector correction value location.
- enter the data in the ECM using the "ENTER INJCTR CALIB DATA" in "WORK SUPPORT" mode with CONSULT-II manually
- reconfigure the different elements such as the power-assisted steering pump assembly and the thermoplungers etc.
- using CONSULT-II, ensure that the ECM has not detected malfunctions relating to the injector codes and check that the instrument panel warning light is off.



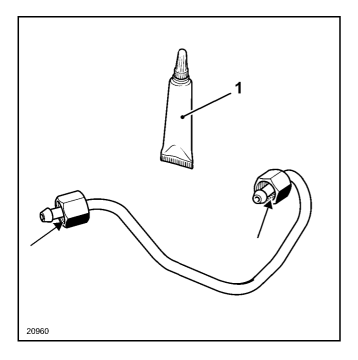
All the high pressure pipe removed must be systematically replaced along with the clips.

TIGHTENING THE HIGH PRESSURE PIPES

NOTE: fit the pump/rail pipe before the rail/injector pipes.

Rail-pump pipe

- Undo the rail,
- Grease the threads of the high pressure pipe nuts,
- Insert the high pressure pipe olive into the taper of the high pressure pump outlet,
- Insert the high pressure pipe olive into the taper of the high pressure rail inlet.
- Move the nut into position by hand, on the rail side then the pump side,
- Tighten the rail,
- Tighten the high pressure pipe nuts on the rail side then on the pump side.



Rail/injector pipes

- Undo the rail,
- Grease the threads of the high pressure pipe nuts,
- Insert the high pressure pipe olive into the taper of the high pressure injector inlet,
- Insert the high pressure pipe olive into the taper of the high pressure rail outlet,
- Move the nuts into position by hand, on the injector side then the rail side.
- Tighten the rail,
- Ensure that the new clip, supplied with the new high pressure pipe, is fitted,
- Tighten the nuts of the high pressure pipes on the injector side first and then on the fuel rail side.

NOTE: Before fitting a new high pressure pipe, move back the nuts on the pipe then lightly lubricate the nut threads with the oil from the sachet (1) provided in the parts kit.



CHECKING SEALING AFTER REPAIR

After any operation, check that there are no diesel leaks.

Reprime the circuit using the priming pump.

Start the engine and allow to warm up at idle speed, visually inspecting for any fuel leaks.

Apply tracing fluid around the high pressure connections of the pipe that has been replaced.

Once the engine coolant temperature is above **50°C** and provided there are no malfunctions present, carry out a road test, taking the engine speed up to **4000 rpm** at least once to check that there are no leaks.

Perform a visual inspection after the road test to make sure that there are no high pressure leaks.

Clean off the tracing fluid.



REPLACING THE ECM

The system can be reprogrammed using CONSULT-II.

Before an ECM is replaced in after-sales, the following must be done.

- Check the individual correction value from "WORK SUPPORT" mode using print out function of CONSULT-II.
- After replacing ECM, enter each injector's individual correction value using "WORK SUPPORT" mode with CONSULT-II.
- Also set the system configuration using "CONFIGURATION" mode with CONSULT-II.

REPLACING THE INJECTORS

NOTE: Individual injector correction is a factory calibration carried out on each injector to adjust the flow of each one precisely, taking into account differences in manufacture.

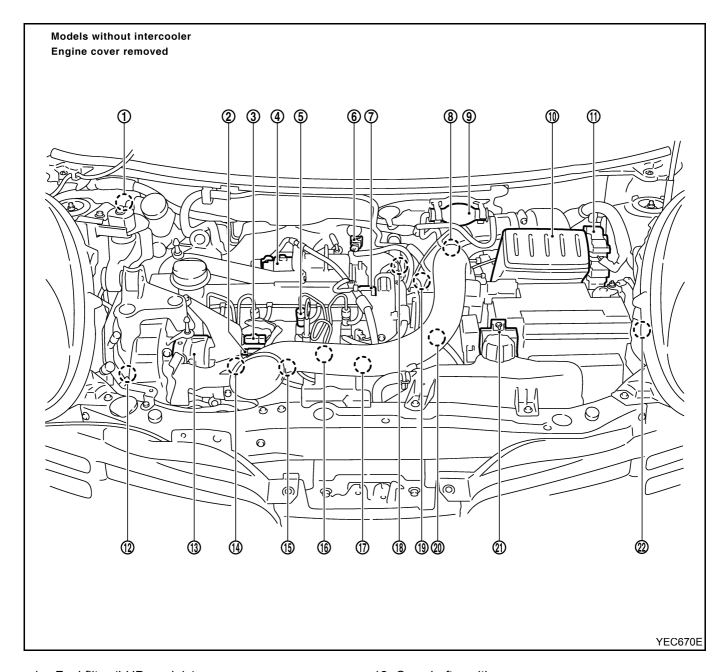
The correction values are written on a label affixed to each injector then entered in the ECM which can then control each injector by taking account of their differences in manufacture.

The system can be programmed "WORK SUPPORT" mode with CONSULT-II.

The correction values (16 digit code) must be replaced after replacing an injector. (Refer to special features)

• Entering each injector's individual correction value, when replacing the ECM.

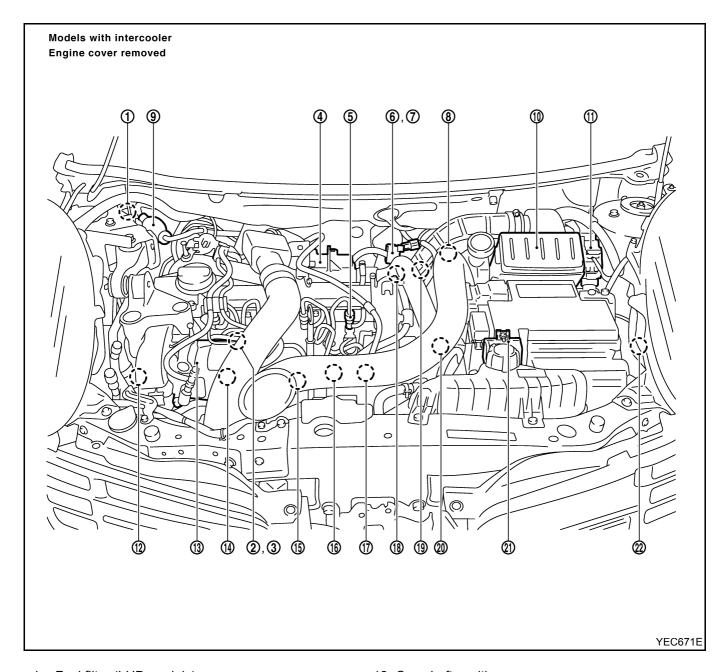




- 1. Fuel filter (LHD models)
- 2. Venturi
- 3. Fuel temperature sensor
- 4. EGR control solenoid valve
- 5. Injector
- 6. Turbocharger air temperature sensor
- 7. Turbocharger air pressure sensor
- 8. Fuel filter (RHD models)
- 9. Priming pump (RHD models)
- 10. Air cleaner
- 11. ECM

- 12. Camshaft position sensor
- 13. High pressure pump
- 14. Fuel flow actuator
- 15. Knock sensor (Accelerometer)
- 16. Spherical injector rail
- 17. Common rail fuel pressure sensor
- 18. Engine coolant temperature sensor
- 19. Intake air temperature sensor
- 20. Crankshaft position sensor
- 21. Glow relay (control) unit
- 22. IPDM E/R



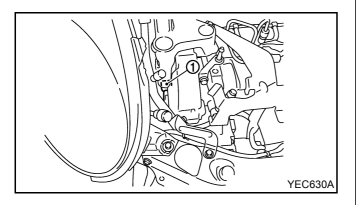


- 1. Fuel filter (LHD models)
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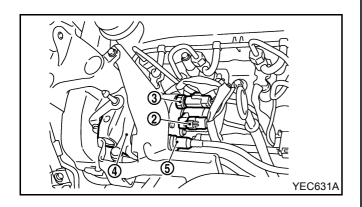


1 Camshaft position sensor

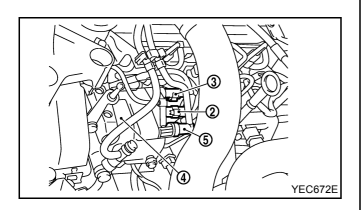


- 2 Fuel flow actuator
- 3 Fuel temperature sensor
- 4 High pressure pump
- 5 Venturi

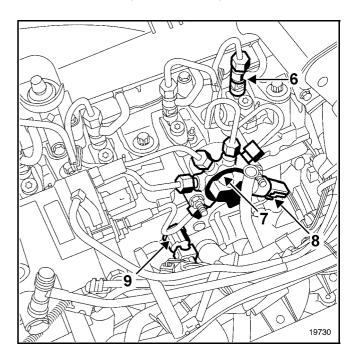
Models without intercooler



Models with intercooler



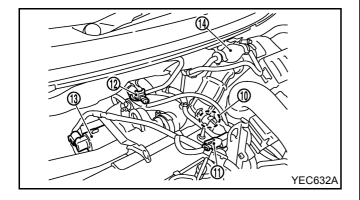
- 6 Injector
- 7 Injector rail
- 8 Rail pressure sensor
- 9 Knock sensor (Accelerometer)



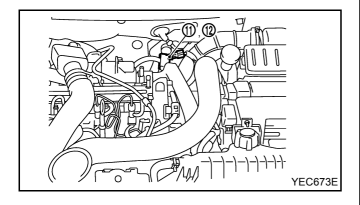


- 10 Intake air temperature sensor
- 11 Turbocharger air pressure sensor
- 12 Turbocharger air temperature sensor
- 13 EGR control solenoid valve
- 14 Priming bulb (RHD models)

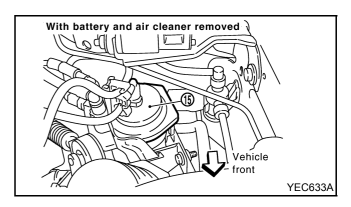
Models without intercooler

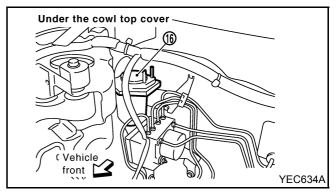


Models with intercooler

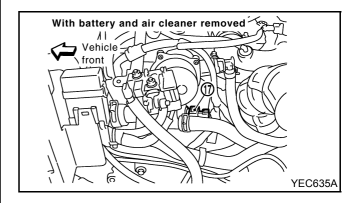


- 15 Fuel filter (RHD models)
- 16 Fuel filter (LHD models)

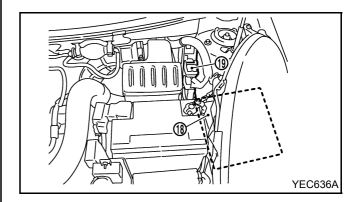




17 Engine coolant temperature sensor



- 18 IPDM E/R
- 19 ECM



DIESEL EQUIPMENT Specifications



	Engines							
Vehicles	Туре	Suffix	Bore (mm, in)	Stroke (mm, in)	Displace- ment cm ³ (cu in)	Compressi on ratio	Catalytic converter	Emission control standard
K12	K9K	700	76 (2.99)	80.5 (3.17)	1,461 (89.15)	18.25/1	228	EU 00

ENGINE	SMOKE OPACITY			
IDLE SPEED	Max no load	Max under load	Homologation value	Max legal
$800 \pm 50 \\ 900 \text{ or more*} : \text{without intercooler} \\ 875 \text{ or more*} : \text{with intercooler}$	4500 ± 150	5000 ± 150	2.26 m ⁻¹ (60%)	3 m ⁻¹ (73%)

^{*:} A/C ON

DESCRIPTION	MARQUE/TYPE	SPECIAL NOTES	
High pressure pump	DELPHI	0 to 1400 bars continuous pressure	
Fuel pump	DELPHI	Incorporated into the high pressure pump	
Common rail fuel pressure sensor	DELPHI	Incorporated into the rail Non measurable resistance	
Injectors	DELPHI	Solenoid injector Maximum pressure 1400 bar Non measurable resistance	
Diesel flow actuator	DELPHI	Located on the high pressure pump Resistance: 5.3 \pm 0.5 Ω at 20°C	
ECM	DELPHI	ECM (computer) (112 terminals)	
Pre/postheating unit (glow)	NAGARES BED 7-12	With pre-postheating function controlled by the ECM (computer)	
Pre-heater plugs (glow)	BERU	Resistance: Less than 1 Ω connector disconnected	
Accelerator pedal potentiometer (APP sensor)	CTS	Double track potentiometer Resistance: – terminals 1: 4 (earth) and 6 (+5 V): $1.7 \pm 0.9 \ \mathbf{k}\Omega$ – terminals 2: 5 (earth) and 3 (+5 V): 2.85 ± 2.0 $\mathbf{k}\Omega$	
Intake air temperature sensors	JAEGER	CTN thermistor Resistance: $5000 \pm 6800~\Omega$ at - 40° C $9500 \pm 900~\Omega$ at - 10° C $2051 \pm 120~\Omega$ at 25° C $810 \pm 47~\Omega$ at 50° C $310 \pm 17~\Omega$ at 80° C	

DIESEL EQUIPMENT Specifications



DESCRIPTION	MARQUE/TYPE	SPECIAL NOTES
Fuel temperature sensor	DELPHI	Located on the high pressure pump CTN thermistor Resistance: 2.2 kΩ at 25 °C
Engine coolant temperature sensor	ELTH	CTN thermistor Resistance: $76000\pm7000~\Omega$ at - 40° C $12500\pm1130~\Omega$ at - 10° C $2252\pm112~\Omega$ at 25° C $810\pm40~\Omega$ at 50° C $280\pm8~\Omega$ at 80° C $115\pm3~\Omega$ at 110° C $88\pm2~\Omega$ at 120° C
Crankshaft position (Engine speed) sensor	MGI	Variable reluctance sensor Resistance: 760 Ω
Atmospheric pressure sensor	DELPHI	Built into the computer
Charge air (Turbocharger) pressure sensor	DELCO ELECTRONICS	Resistance: – terminals A and B: $9 \text{ k}\Omega$ – terminals A and C: $4 \text{ k}\Omega$ – terminals B and C: $5 \text{ k}\Omega$
		A B C
Camshaft position sensor	SAGEM	Hall effect sensor
Knock sensor (accelerometer)	SAGEM	Non measurable resistance
Turbocharging air temperature and pressure sensor	BOSCH / LDF6T 20- 250	Pressure sensor with a negative temperature coefficient thermistor Supply voltage +5V Resistance between terminals 1 and 2: $ -20,376 \Omega \pm 1110.5 \text{ at } -25^{\circ}\text{C} \\ -15,614 \Omega \pm 829 \text{ at } -20^{\circ}\text{C} \\ -9426 \Omega \pm 475 \text{ at } -10^{\circ}\text{C} \\ -5887 \Omega \pm 281.5 \text{ at } 0^{\circ}\text{C} \\ -3791 \Omega \pm 172.5 \text{ at } 10^{\circ}\text{C} \\ -2511 \Omega \pm 109 \text{ at } 20^{\circ}\text{C} \\ -1715.5 \Omega \pm 71 \text{ at } 30^{\circ}\text{C} \\ -1200 \Omega \pm 47 \text{ at } 40^{\circ}\text{C} \\ -851 \Omega \pm 32 \text{ at } 50^{\circ}\text{C} \\ -612 \Omega \pm 22 \text{ at } 60^{\circ}\text{C} \\ -446 \Omega \pm 15 \text{ at } 70^{\circ}\text{C} \\ -330 \Omega \pm 11 \text{ at } 80^{\circ}\text{C} \\ 4\text{-track connector:} \\ -1: \text{ earth} \\ -2: \text{ air temperature sensor signal} \\ -3: +5V \text{ supply} \\ -4: \text{ pressure sensor signal} $

DIESEL EQUIPMENT Specifications



DESCRIPTION	MARQUE/TYPE	SPECIAL NOTES
EGR solenoid valve	PIERBURG	Resistance: – terminals 4 and 6: $8 \pm 0.5 \Omega$ at 25° C
EGR valve position potentiometer		Incorporated into the EGR solenoid valve Resistance: – terminals 2 and 3: 1 \pm 0.5 k Ω at 20°C – terminals 1 and 2: 4 \pm 1.6 k Ω at 20°C

DIESEL EQUIPMENT Diesel filter



IMPORTANT: Before carrying out any work, wait for the fuel temperature to drop.

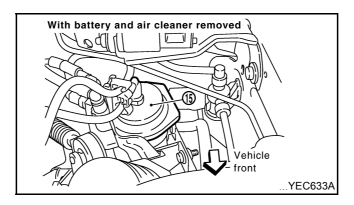
REMOVAL - REFITTING

Disconnect the battery.

Remove fuel filter:

RHD models

After removing battery and air cleaner 15Fuel filter (RHD models)



LHD models

After removing front wipers, cowl top cover, front wiper motor assembly and cowl top panel/tray.

Release the diesel fuel filter from its support.

Fit the new diesel fuel filter (do not remove the plugs until the last moment).

Disconnect all the snap fasteners beginning with the three vertical snap fasteners. Prevent the snap fasteners from coming into contact with the environment.

Disconnect the pump outlet snap fastener last of all; reconnect it immediately when the new filter is installed.

Reconnect the other snap fasteners.

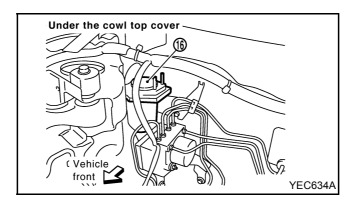
Prime the system using the priming bulb (automatic degassing).

Reconnect the battery.

DIESEL EQUIPMENT Diesel filter



16Fuel filter (LHD models)



DIESEL EQUIPMENT High pressure pump



IMPORTANT: It is strictly forbidden to remove any injection pump pulley marked number 070 575. If the pump is being replaced, the pulley must be replaced.

SPECIAL TOOLING REQUIRED

Nissan No. Tool for removing and refitting high KV113E0010 pressure pipes (Mot. 1566)

EQUIPMENT REQUIRED

Low torque wrench

High pressure pipe wrench (for example, Facom "DM19" wrench).

Pipe socket for tightening the injector-rail high pressure pipes (for example, Facom Crowfoot 18-17 wrench).

Pipe socket for tightening the pump-rail high pressure pipe (for example, Facom Crowfoot 19-17 wrench).

TIGHTENING TORQUES (in daNm)	\bigcirc
High pressure pipe nuts	3.8
Rail nuts	$\textbf{2.8} \pm \textbf{0.3}$
Filler neck nut on the rail	2.1
High pressure pump mounting bolts	$\textbf{2.1} \pm \textbf{2}$

IMPORTANT: Before carrying out any work,

connect the CONSULT-II, set up communication with the ECM and check that the injection rail is not under pressure.

Wait until the fuel temperature drops.

Order the special high pressure injection circuit plug kit.

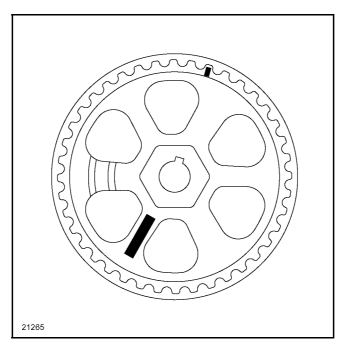
DIESEL EQUIPMENT High pressure pump



REMOVAL

YOU SHOULD FOLLOW THE CLEANNESS INSTRUCTIONS CLOSELY

It is strictly forbidden to remove any injection pump pulley marked **number 070 575** (see diagram). If the pump is being replaced, the pulley must be replaced.



The high pressure pump may be removed after having first removed the timing belt

Disconnect the battery.

Remove:

- the neck (1) located on the fuel rail,
- the dipstick guide and plug the hole.

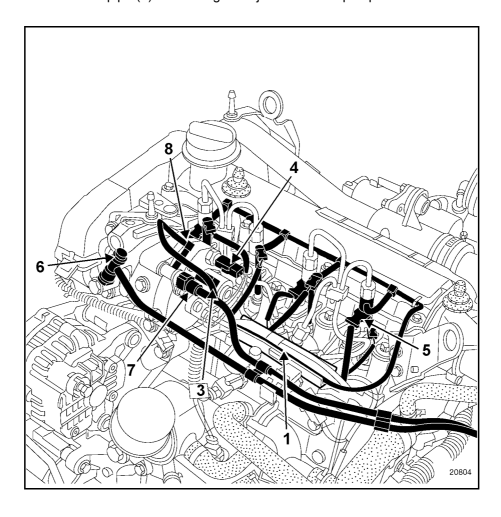
Undo the mounting nuts of the rail (2) a few turns.

DIESEL EQUIPMENT High pressure pump



- Carefully disconnect:

 the connectors from the flow actuator (3) and fuel temperature sensor
- the pre-heater (glow) plugs and the injectors (5),
 the return pipe (8) connecting the injector with the pump.



DIESEL EQUIPMENT High pressure pump

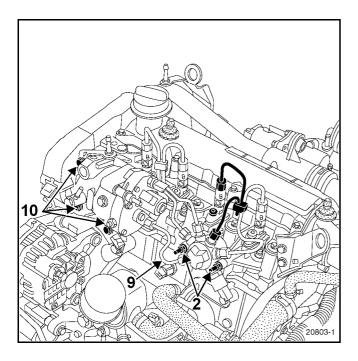


Remove the high pressure pipe (9) connecting the pump to the rail. To do this:

- undo the nut on the pump side then the nut on the rail side.
- Move the nut along the tube keeping the olive in contact with the taper.

Plug all the holes of the injection circuit.

Remove the three mounting bolts (10) from the injection pump then remove it.



REFITTING

Fit the pump then position the mounting bolts without tightening them.

IMPORTANT: All the high pressure pipes removed must be systematically replaced.

Before fitting the new high pressure pipe, lightly lubricate the nut threads with the oil from the sachet provided in the new parts kit.

Refit the high pressure pipe, to do this:

- remove the protective plugs.
- insert the high pressure pipe olive into the taper of the high pressure pump outlet,
- insert the high pressure pipe olive into the taper of the high pressure rail inlet.

Finger tighten the nuts of the high pressure pipe starting with the one located on the rail side.

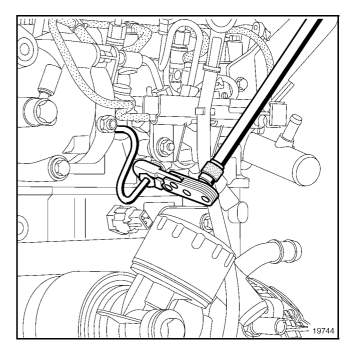
Tighten the mounting bolts (10) on the high pressure pump to a torque of **2.1 daN.m**.

IMPORTANT: Do not touch the pipes with the wrench when torque tightening.

Using the recommended tools, tighten the following in the order and to the torques shown:

- the nut on the rail side to 3.8 daN.m,
- the nut on the pump side to 3.8 daN.m,

Tighten the rail mounting nuts to a torque setting of **2.8 daNm**.



Refit in the reverse order to removal for the other refitting operations.

Test the sealing of the high pressure after it has been repaired (refer to "Special features").

DIESEL EQUIPMENT Flow actuator



EQUIPMENT REQUIRED

Low torque wrench

Pipe socket for tightening the high pressure pipe (for example, Facom Crowfoot 18-17 wrench).

TIGHTENING TORQUES (in daNm)



Flow actuator mounting bolt

 $\textbf{0.55} \pm \textbf{0.06}$

IMPORTANT: Before carrying out any work,

connect the CONSULT-II, set up communication with the ECM and check that the injection rail is not under pressure.

Wait until the fuel temperature drops.

Order the special high pressure injection circuit plug kit.

DIESEL EQUIPMENT Flow actuator



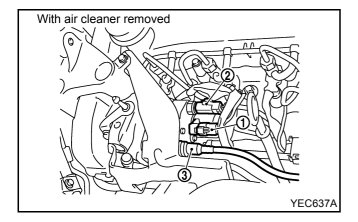
REMOVAL

YOU SHOULD FOLLOW THE CLEANNESS INSTRUCTIONS CLOSELY

Disconnect the battery.

Remove the engine cover.

Disconnect the connector from the flow actuator (1) and from the fuel temperature sensor carefully (2).

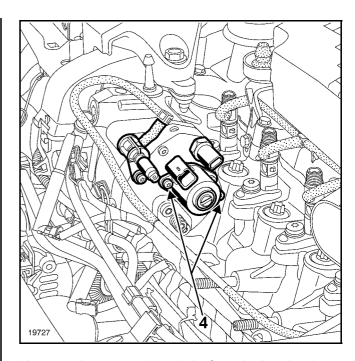


Disconnect the fuel return pipe (3).

Remove the high pressure pipe from injector no. 4 (refer to high pressure pipes).

Plug the holes in the injection circuit.

Disconnect the pre-heater plug and the injectors from cylinders 3 and 4.



Unscrew the two retaining bolts from the bracket (4).

Withdraw the flow actuator (by hand using small successive turns. Do not use the electrical connector as a lever arm).

REFITTING

Remove the new component from its packaging just before fitting it.

NOTE: Do not lubricate the seals with grease or used diesel oil. Use the applicator provided in the kit for the new part.

Position the actuator. (Important: when fitting the regulator, do not mark the seal.)

Position the two mounting bolts then tighten them.

Fit a new high pressure pipe to injector no. 4 plus a new clip (refer to high pressure pipes).

Reconnect:

- the diesel return pipe,
- the electrical connectors.

DIESEL EQUIPMENT Flow actuator



Refit in the reverse order to removal for the other refitting operations.

Test the sealing of the high pressure circuit after it has been repaired (refer to **"Special features"**).

DIESEL EQUIPMENT Fuel temperature sensor



EQUIPMENT REQUIRED

Low torque wrench

TIGHTENING TORQUES (in daNm)



Fuel temperature sensor

 $\textbf{1.5} \pm \textbf{0.15}$

IMPORTANT: Before carrying out any work,

connect the CONSULT-II, set up communication with the ECM and check that the injection rail is not under pressure.

Wait until the fuel temperature drops.

Order the special high pressure injection circuit plug kit.

DIESEL EQUIPMENT

Fuel temperature sensor



REMOVAL

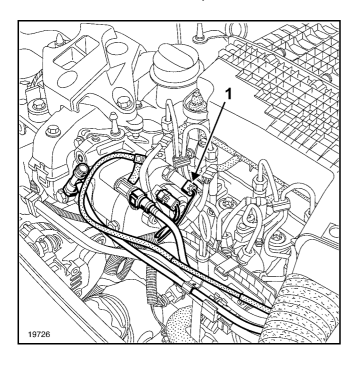
YOU SHOULD FOLLOW THE CLEANNESS INSTRUCTIONS CLOSELY

Disconnect the battery.

Remove the engine cover.

Disconnect the connector from the fuel temperature sensor carefully (1).

Undo then remove the fuel temperature sensor.



REFITTING

Grease the O-ring with the lubricant from the sachet provided with the new part.

Take care not to damage the O-ring when installing the sensor.

Position the fuel temperature sensor then tighten to torque.

Reconnect:

- the electrical connector.
- the battery.

Test the sealing of the high pressure after it has been repaired (refer to **"Special features"**).

DIESEL EQUIPMENT Venturi



EQUIPMENT REQUIRED

Low torque wrench

TIGHTENING TORQUES (in daNm)



Venturi mounting bolts

 $\textbf{0.55} \pm \textbf{0.06}$

IMPORTANT: Before carrying out any work,

connect the CONSULT-II, set up communication with the ECM and check that the injection rail is not under pressure.

Wait until the fuel temperature drops.

Order the special high pressure injection circuit plug kit.

DIESEL EQUIPMENT Venturi



REMOVAL

YOU SHOULD FOLLOW THE CLEANNESS INSTRUCTIONS CLOSELY

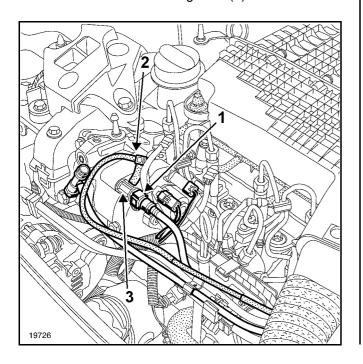
Disconnect the battery.

Remove the engine cover.

Disconnect:

- the fuel return pipe on the pump (1).
- the return pipe (2) connecting the injector with the pump.

Remove the venturi mounting bolts (3) then take it out.



REFITTING

Grease the O-ring with the lubricant from the sachet provided with the new part.

Take care not to damage the O-ring when installing the venturi.

Position the venturi then tighten it to torque.

Reconnect the different pipes.

Test the sealing of the high pressure circuit after it has been repaired (refer to "Special features").

DIESEL EQUIPMENT Injector rail



SPECIAL TOOLING REQUIRED

Nissan No. Tool for removing and refitting high KV113E0010 pressure pipes (Mot. 1566)

EQUIPMENT REQUIRED

Low torque wrench

High pressure pipe wrench (for example, Facom "DM19" wrench).

Pipe socket for tightening the injector-rail high pressure pipes (for example, Facom Crowfoot 18-17 wrench).

Pipe socket for tightening the pump-rail high pressure pipe (for example, Facom Crowfoot 19-17 wrench).

TIGHTENING TORQUES (in daNm)	\Diamond
High pressure pipe nuts	3.8
Rail nuts	$\textbf{2.8} \pm \textbf{0.3}$
Filler neck nut on the rail	2.1

IMPORTANT: Before carrying out any work,

connect the CONSULT-II, set up communication with the ECM and check that the injection rail is not under pressure.

Wait until the fuel temperature drops.

Order the special high pressure injection circuit plug kit.

IMPORTANT: The pressure sensor cannot be separated from the rail.

DIESEL EQUIPMENT Injector rail



REMOVAL

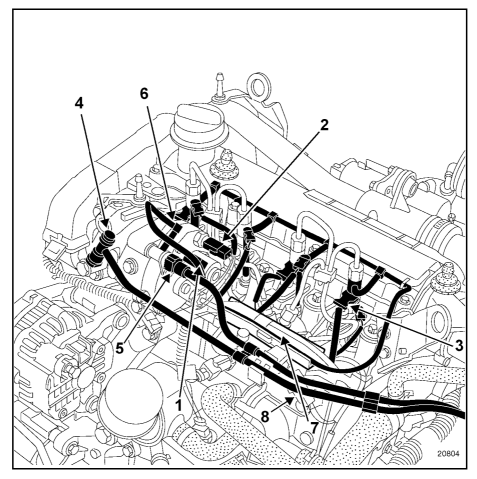
YOU SHOULD FOLLOW THE CLEANNESS INSTRUCTIONS CLOSELY

Disconnect the battery.

Remove the engine cover.

Carefully disconnect:

- the connectors from the flow actuator (1),
- the connectors from the fuel temperature sensor (2),
- the injector connectors (3),
- the glow (heater) plugs,
- on the pump, the fuel supply (4) and return (5) pipes.
- the return pipe (6) connecting the injectors with the pump.



Remove:

- the neck (7) located on the fuel rail,
- the dipstick guide and plug the hole.

Disconnect the pressure sensor connector from the rail (8).

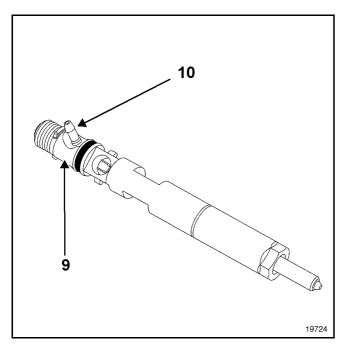
DIESEL EQUIPMENT Injector rail



Remove the clips connecting the high pressure pipes.

IMPORTANT: When undoing the high pressure pipes, it is essential to maintain the central union of the injector (9).

IMPORTANT: Do not damage the injector's leak return duct (10).



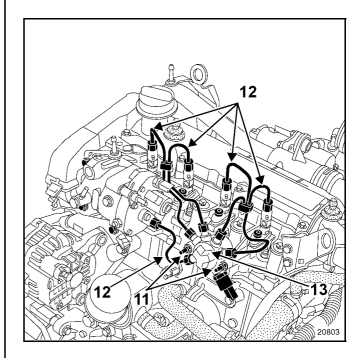
Undo the mounting nuts of the rail (11) a few turns.

NOTE: Undo the nut on the pump side or the injector side, then the nut located on the rail side. Undo the nuts for each pipe in turn. Move the nut along the pipe keeping the olive in contact with the taper.

Remove all the high pressure pipes (12).

Plug all the holes in the injection circuit.

Remove the rail (13).



DIESEL EQUIPMENT

Injector rail



REFITTING

IMPORTANT: All the high pressure pipes removed must be replaced as a matter of course.

Fit a new high pressure rail on the studs.

Finger tighten the nuts.

Before fitting the new high pressure pipes, lightly lubricate the nut threads with the oil from the sachet provided in the new parts kit.

NOTE: Fit the pump/rail pipe before the rail/injector pipes.

Fit the pump-rail high pressure pipe:

- remove the protective plugs from the high pressure pump outlet, the high pressure rail inlet and the pipe.
- insert the high pressure pipe olive into the taper of the high pressure pump outlet,
- insert the high pressure pipe olive into the taper of the high pressure rail inlet.
- finger tighten the nuts of the high pressure pipe starting with the one located on the rail side.

Fit the rail-injector high pressure pipe:

IMPORTANT: When tightening the high pressure pipes, it is essential to maintain the central union of the injector (10).

- remove the protective plugs from the high pressure rail outlet, the injector high pressure inlet and the pipe.
- insert the high pressure pipe olive into the taper of the high pressure injector inlet,
- insert the high pressure pipe olive into the taper of the high pressure rail outlet.
- finger tighten the nuts of the high pressure pipe starting with the one located on the injector side.

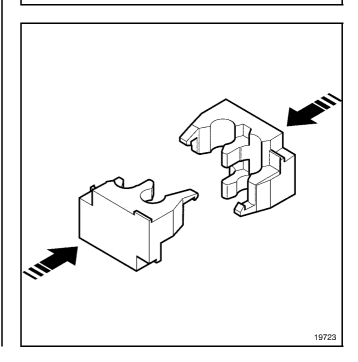
Fit the remaining high pressure pipes as you did previously.

NOTE: The order in which the pipes are installed is not important.

Fit the clips supplied with the new pipes onto the high pressure pipes:

- Insert the first half of the clip using adjustable pliers,
- Insert the second half of the clip using adjustable pliers.

IMPORTANT: Pay attention to the direction of installation of the second clip. The tabs located in the centre of the clip will only fit together in one position.



DIESEL EQUIPMENT Injector rail



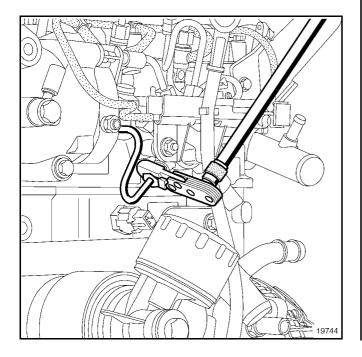
Tighten the rail nuts to a torque of 2.8 daNm.

IMPORTANT: Do not touch the pipes with the wrench when torque tightening.

IMPORTANT: Follow the order and tightening torque of the high pressure pipes.

<u>Using the recommended tools, tighten the nuts on the rail - pump high pressure pipe:</u>

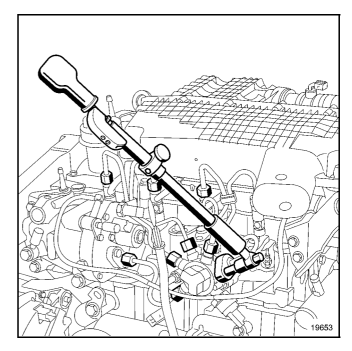
- tighten the nut on the rail side to a torque of 3.8 daN.m.
- tighten the nut on the pump side to a torque of 3.8 daN.m.



<u>Using the recommended tools, tighten the nuts on the rail - injector high pressure pipes:</u>

- tighten the nut on the injector side to a torque of 3.8 daN.m.
- tighten the nut on the rail side to a torque of 3.8 daN.m.

NOTE: Tighten one pipe fully before moving on to the next pipe.



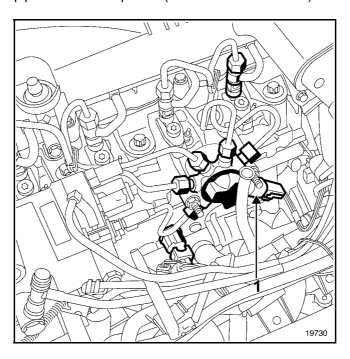
Refit in the reverse order to removal for the other refitting operations.

Test the sealing of the high pressure after it has been repaired (refer to **"Special features"**).

DIESEL EQUIPMENT Pressure sensor



The pressure sensor (1) cannot be separated from the fuel rail. If the pressure sensor malfunctions, the pressure sensor assembly - rail and high pressure pipes - must be replaced (refer to **fuel rail** section).





SPECIAL TOOLING REQUIRED

Nissan No. Tool for removing and refitting high KV113E0010 pressure pipes (Mot. 1566)

EQUIPMENT REQUIRED

Low torque wrench

High pressure pipe wrench (for example, Facom DM19 wrench).

Pipe socket for tightening the injector-rail high pressure pipes (for example, Facom Crowfoot 18-17 wrench).

Pipe socket for tightening the pump-rail high pressure pipe (for example, Facom Crowfoot 19-17 wrench).

TIGHTENING TORQUES (in daNm)	
High pressure pipe nuts	3.8
Rail nuts	$\textbf{2.8} \pm \textbf{0.3}$
Injector mounting	$\textbf{2.8} \pm \textbf{0.3}$
Filler neck nut on the rail	2.1

IMPORTANT: Before carrying out any work,

connect the CONSULT-II, set up communication with the ECM and check that the injection rail is not under pressure.

Wait until the fuel temperature drops.

Order the special high pressure injection circuit plug kit.

IMPORTANT: It is forbidden to open an injector. If you open an injector by mistake, you will have to change it. This is because of the manufacturing and installation tolerances and because there is a risk of contaminating the inside of the injector. The rod filter of the injector must not be removed.



REMOVAL

NOTE: It is possible to replace a single high pressure pipe.

YOU SHOULD FOLLOW THE CLEANNESS INSTRUCTIONS CLOSELY

Disconnect the battery.

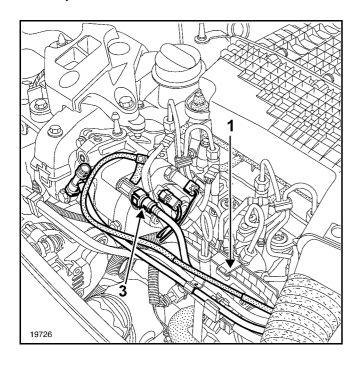
Remove:

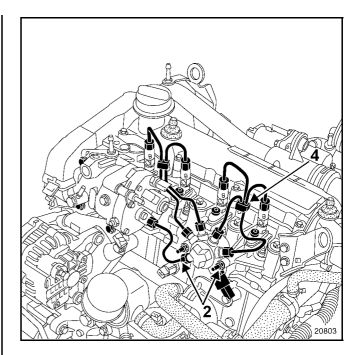
- the engine cover,
- the neck (1) located on the high pressure rail,
- the dipstick guide then plug the hole.

Undo the mounting nuts of the rail (2) a few turns.

Disconnect:

- the fuel return pipe (3),
- the injector electrical connector.





Remove the clip (4) connecting the high pressure pipes.

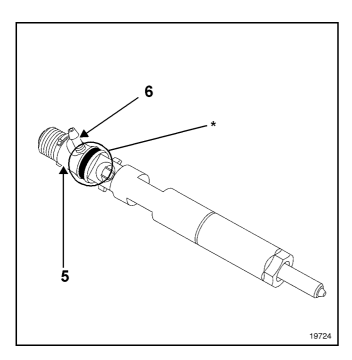
IMPORTANT: When undoing the high pressure pipes, it is essential to maintain the central union of the injector (5).

Undo the nut on the injector side, then the nut located on the rail side of the high pressure pipe.

Move the nut along the tube keeping the olive in contact with the taper.

IMPORTANT: Do not damage the injector's leak return duct (6).





* 16 digit code

Remove the high pressure pipe (7).

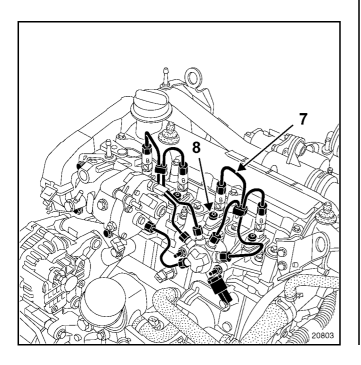
Disconnect the diesel return pipe on the injector.

Plug all the holes of the injection circuit.

Unscrew the injector bracket (8).

Remove the injector.

Pull off the flameshield washer.



REFITTING

NOTE: Read the 16 digit code on the new injector before refitting it and programming the code into the ECM using the CONSULT-II (see section "Special features, Replacing injectors"). The code is unique to each injector, it specifies the flow.

Clean the injector sockets and the injector bodies, as well as their brackets using a lint-free cloth (use the wipes recommended for this purpose, dipped in clean solvent.

Dry off using a different new wipe.

Replace the flameshield washer with a new one.

Position the injector.

Tighten its mounting clamp to a torque of 2.8 daN.m.

IMPORTANT: All the high pressure pipes removed must be systematically replaced.

Before fitting the new high pressure pipe, lightly lubricate the nut threads with the oil from the sachet provided in the new parts kit.



Fit the high pressure pipe:

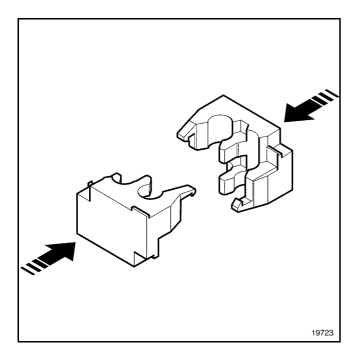
- remove the protective plugs from the rail, the injector inlet and the pipe.
- insert the high pressure pipe olive into the taper of the injector inlet,
- insert the high pressure pipe olive into the taper of the rail outlet.

Move the nut into position by hand, injector side first then the rail side.

Fit a new clip supplied with the new pipes onto the high pressure pipes:

- Insert the first half of the clip using adjustable pliers,
- Insert the second half of the clip using adjustable pliers.

IMPORTANT: Pay attention to the direction of installation of the second clip. The tabs located in the centre of the clip will only fit together in one position.



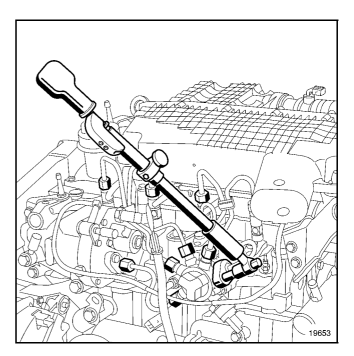
Tighten the rail nuts to a torque of **2.8 daNm**.

IMPORTANT: Do not touch the pipes with the wrench when torque tightening.

IMPORTANT: When tightening the high pressure pipes, it is essential to maintain the central union of the injector.

Using the recommended tools, tighten the following in the order and to the torques shown:

- the nut on the injector side to a torque of 3.8 daN.m.
- the nut on the rail side to a torque of 3.8 daN.m.



Refit in the reverse order to removal for the other refitting operations.

Test the sealing of the high pressure after it has been repaired (refer to **"Special features"**).

DIESEL EQUIPMENT High pressure pipes



SPECIAL TOOLING REQUIRED

Nissan No. Tool for removing and refitting high KV113E0010 pressure pipes (Mot. 1566)

EQUIPMENT REQUIRED

Low torque wrench

High pressure pipe wrench (for example, Facom DM19 wrench).

Pipe socket for tightening the injector-rail high pressure pipes (for example, Facom Crowfoot 18-17 wrench).

Pipe socket for tightening the pump-rail high pressure pipe (for example, Facom Crowfoot 19-17 wrench).

TIGHTENING TORQUES (in daNm)	\bigcirc
High pressure pipe nuts	3.8
Rail nuts	$\textbf{2.8} \pm \textbf{0.3}$
Filler neck nut on the rail	2.1

IMPORTANT: Before carrying out any work,

connect the CONSULT-II, set up communication with the ECM and check that the injection rail is not under pressure.

Wait until the fuel temperature drops.

Order the special high pressure injection circuit plug kit.

DIESEL EQUIPMENT High pressure pipes



REMOVAL

NOTE: It is possible to replace a single high pressure pipe.

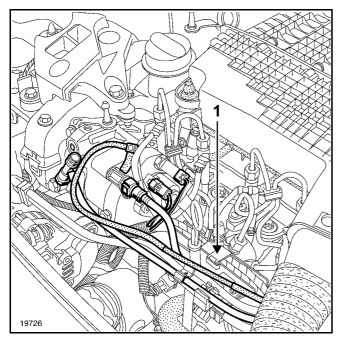
YOU SHOULD FOLLOW THE CLEANNESS INSTRUCTIONS CLOSELY

Disconnect the battery.

Remove:

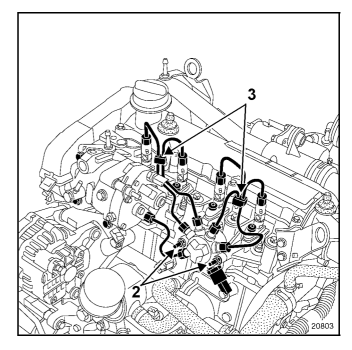
- the engine cover,
- the neck (1) located on the high pressure rail,
- the dipstick guide then plug the hole.

Undo the mounting nuts of the rail (2) a few turns.



Remove the clip (3) connecting the high pressure pipes.

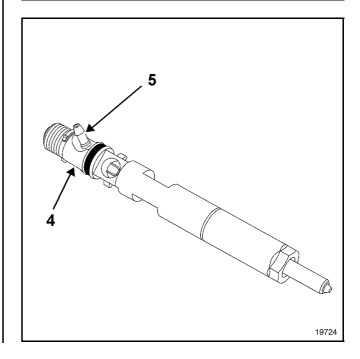
IMPORTANT: When undoing the high pressure pipes, it is essential to maintain the central union of the injector (4).



Undo the nut on the pump side or the injector side, then the nut located on the rail side.

Move the nut along the tube keeping the olive in contact with the taper.

IMPORTANT: Do not damage the injector's leak return duct (5).



DIESEL EQUIPMENT High pressure pipes



Remove the high pressure pipe(s).

Plug all the holes of the injection circuit.

REFITTING

NOTE: Fit the pump/rail pipe before the rail/injector pipes.

Before fitting the new high pressure pipes, lightly lubricate the nut threads with the oil from the sachet provided in the new parts kit.

Fit the pump-rail high pressure pipe:

- remove the protective plugs from the high pressure pump outlet, the high pressure rail inlet and the pipe.
- insert the high pressure pipe olive into the taper of the high pressure pump outlet,
- insert the high pressure pipe olive into the taper of the high pressure rail inlet.
- finger tighten the nuts of the high pressure pipe starting with the one located on the rail side.

Fit the rail-injector high pressure pipe:

- remove the protective plugs from the high pressure rail outlet, the injector high pressure inlet and the pipe.
- insert the high pressure pipe olive into the taper of the high pressure injector inlet,
- insert the high pressure pipe olive into the taper of the high pressure rail outlet,
- finger tighten the nuts of the high pressure pipe starting with the one located on the injector side.

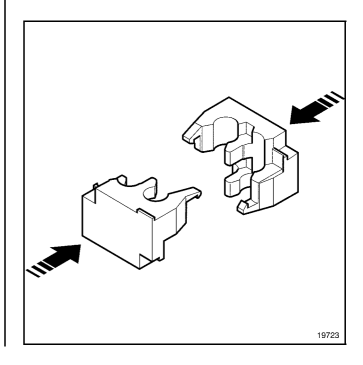
Fit the remaining high pressure pipes as you did previously.

IMPORTANT: All the high pressure pipes removed must be systematically replaced.

Fit a new clip supplied with the new pipes onto the high pressure pipes:

- insert the first half of the clip using adjustable pliers,
- insert the second half of the clip using adjustable pliers.

IMPORTANT: Pay attention to the direction of installation of the second clip. The tabs located in the centre of the clip will only fit together in one position.



DIESEL EQUIPMENT High pressure pipes

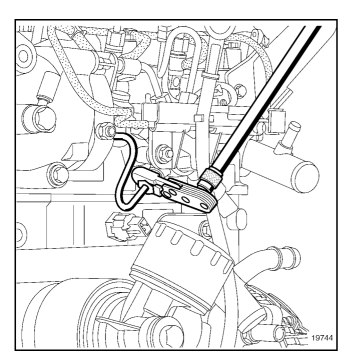


Tighten the rail nuts to a torque of 2.8 daN.m.

IMPORTANT: Do not touch the pipes with the wrench when torque tightening.

Using the recommended tools, tighten the following in the order and to the torques shown:

- the nut on the pump rail high pressure pipe starting with the one located on the rail side to a torque of 3.8 daN.m.
- the nut on the pump side to a torque of **3.8 daN.m**.

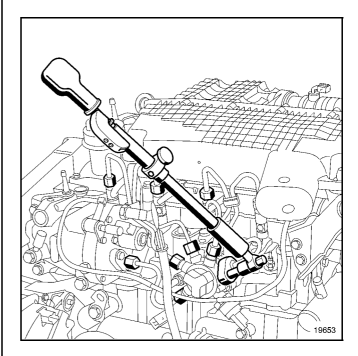


IMPORTANT: When tightening the high pressure pipes, it is essential to maintain the central union of the injector (4).

Using the recommended tools, tighten the following in the order and to the torques shown:

- the nut on the injector side to a torque of **3.8 daN.m**.
- the nut on the rail side to a torque of **3.8 daN.m**.

NOTE: Tighten one pipe fully before moving on to the next pipe.



Refit in the reverse order to removal for the other refitting operations.

Test the sealing of the high pressure after it has been repaired (refer to **"Special features"**).

DIESEL EQUIPMENT ECM



NOTE: When replacing an ECM, it is necessary to program the individual injector correction and the other vehicle configurations using CONSULT-II.

REPLACING THE ECM

Before an ECM is replaced in after-sales, the following must be checked using CONSULT-II:

- Injectors individual correction value (16 digit code)
- System configulation

DIESEL EQUIPMENT ECM

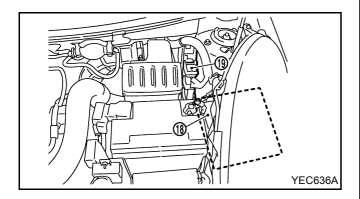


REMOVAL

Disconnect:

- the battery,
- the ECM harness connectors.

Remove the mounting nuts from the ECM (19).



REFITTING

Fit the new ECM, taking care to engage the positioning tab, then fit the ECM on its mounting studs.

Tighten the ECM mounting nuts.

Reconnect the ECM.

Connect the battery.

Turn the engine on and read the DTC using the CONSULT-II.

If necessary repair the DTC that appear then clear them.

Check that the vehicle is operating correctly.

DIESEL INJECTION Immobilizer function



This vehicle is fitted with an engine immobilizer system which is controlled by a key recognition system.

REPLACING THE ECM

The ECM are supplied without a code but they must all be programmed with one.

If an ECM is replaced, it must be programmed with the code of the vehicle and the correct operation of the engine immobilizer function must be checked. (Refer to BL section.)

WARNING:

These vehicles have a special ECM which does not function unless it is coded.

Consequently, it is strongly recommended that you do not carry out tests using ECMs borrowed from the warehouse or on another vehicle to prevent coding and uncoding problems which may leave the ECM useless.

UNCODING PROCEDURE

If the ECM has learnt a code and must be returned to the workshop it is imperative that you uncode it before removing it. (See the repair manual or the engine immobilizer TSB).

DIESEL INJECTION Idle speed adjustment

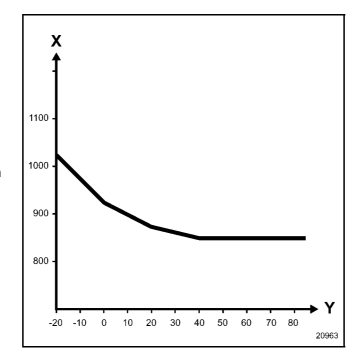


The ECM takes over calculation of the idle speed to maintain the idle speed at the recommended level and to compensate for any variation in the mechanical or electrical couple as regards:

- the engine coolant temperature,
- battery voltage,
- the gear selected on the transmission,
- the electrical consumers (climate control system, cooling fan assembly etc.),
- any malfunctions found.

At the engine operating temperature, without high electrical consumer, the idle speed is **850 rpm**.

IDLE SPEED CORRECTION ACCORDING TO ENGINE COOLANT TEMPERATURE



X. Engine speed in **rpm** Y. Temperature in °**C**

SPEED ADJUSTMENT WHEN THERE IS AN ACCELERATOR PEDAL POSITION SENSOR (POTENTIOMETER) MALFUNCTION

- If one or both terminals of the accelerator pedal position sensor (potentiometer) are suspected, the ECM overrides the idle speed to maintain it at 1100 rpm. This defect mode limits performance. The orange injection warning light lights up and flashes.
- If the accelerator pedal position sensor (potentiometer) is blocked, is no longer being supplied, or is not transmitting an output signal, the ECM overrides the idle speed to maintain it at 1300 rpm. This mode limits performance. The orange injection warning light lights up and flashes.
- In both cases, when the brake pedal is depressed, the idle speed is stabilised at the recommended speed.
- If the information from the accelerator pedal position sensor (potentiometer) and the brake switch information does not correspond, the speed is changed to 1100 rpm.

DIESEL INJECTION Idle speed adjustment



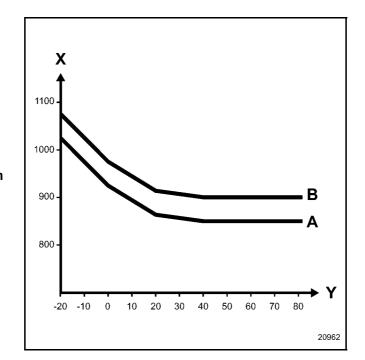
IDLE SPEED ADJUSTMENT WHEN THERE IS AN INJECTOR CODE MALFUNCTION

When there is an injector code malfunction, the ECM overrides the idle speed to maintain it at **1300 rpm**. This mode limits performance. The orange injection warning light lights up and flashes.

CORRECTION OF THE IDLING SPEED ACCORDING TO THE GEAR RATIOS

The idling speed is modified according to the gear selected in the transmission:

- in neutral, 1st and 2nd gear, the speed is (at the engine operating temperature) 850 rpm (graph A),
- for the other gears, the speed is (at the engine operating temperature) 900 rpm (graph B).



X. Engine speed in **rpm** Y. Temperature in °**C**

DIESEL INJECTION Air conditioning control



AIR CONDITIONING CONTROL

The compressor is a variable displacement type.

The air conditioning relays are controlled by wires:

COMPRESSOR OPERATION PROGRAMMING

During certain stages of operation, the ECM stops the compressor from functioning.

Engine starting program

The compressor is prevented from operating for 4 seconds after the engien has started.

Thermal protection program

The compressor is not engaged when the engine temperature is higher than 115 °C or from 110 °C at high speed, 4500 rpm for more than 3 seconds.

Fan assembly control programming

At idling speed and also when driving, with the air conditioning activated, the speed of the fan assembly is determined according to the refrigerant fluid pressure and the vehicle speed.

DIESEL INJECTION Air conditioning control



Recovery of performance

When pressure is applied to the accelerator pedal above 70%, the compressor is disengaged for 5 seconds.

Recovery of output when the vehicle starts moving

In order to help the vehicle move off, the air conditioning compressor is disengaged if the position of the accelerator pedal is above **35** % and the idling speed less than **1250 rpm**.

Anti-stall protection

The compressor is disengaged if the engine speed is lower than 750 rpm.

Engine overspeed timed protection program

The compressor is disengaged when the speed reaches 4500 rpm for more than 3 seconds.

NOTE: The time between the compressor being disengaged twice is always greater than **10 seconds**.

DIESEL INJECTION Pre/postheating (glow plug) control



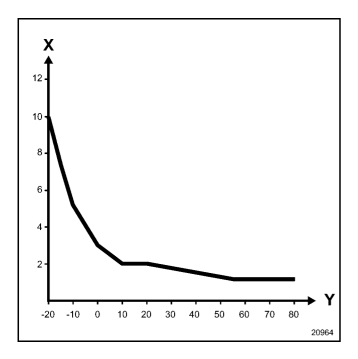
The pre/postheating function is controlled by the preheating unit.

PRE/POSTHEATING (glow plug) OPERATING PRINCIPLE

1) Ignition on "preheating"

a) Variable preheating

The time period for the warning light to light up and the feed to heater plugs depends on the coolant temperature and the battery voltage.



- X. Time in seconds
- Y. Temperature in °C

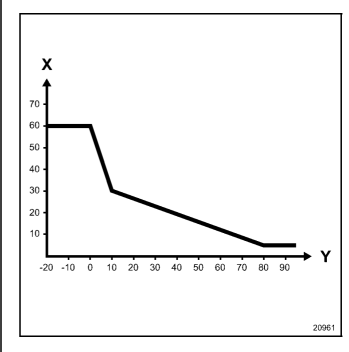
Whatever the situation, the preheating warning light cannot be lit for more than **15 seconds** (except in the event of an engine coolant temperature sensor malfunction).

b) Fixed preheating

After the warning light goes out the plugs remain supplied for a fixed period of **5 seconds**.

2) "Post heating" with the engine running

During this phase the plugs are supplied continuously according to engine coolant temperature.



- X. Time in seconds
- Y. Temperature in °C

For idle speed without pressing the accelerator pedal.

DIESEL EQUIPMENT Glow plugs



The resistance of a glow plug is 0.6Ω .

TIGHTENING TORQUE (in daNm)	\bigcirc
Glow plug	1.5

Plugs may be removed without having to open the high pressure circuit.

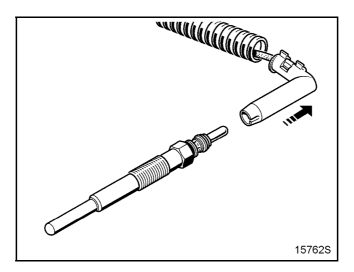
REMOVAL

Disconnect the battery.

Unclip the plug connector.

Clean the outside of the plug to avoid any dirt entering the cylinder.

Loosen and remove the plugs.



To undo the plug on cylinder 4 use a **10 mm** long radio socket attached to a universal joint. Once the plug is loosened use a hose to unscrew it completely.

REFITTING

Proceed in the reverse order to removal.

DIESEL EQUIPMENT Engine coolant temperature



The cooling fan unit is controlled by the ECM.

COOLING FAN ASSEMBLY OPERATION WITH THE ENGINE RUNNING

The cooling fan assembly is controlled:

- at slow speed if the engine coolant temperature exceeds **99°C** or if there is an engine coolant temperature sensor malfunction, and is switched off when the temperature falls below **96°C**.
- at high speed if the engine coolant temperature exceeds **102**°C or if there is a low speed malfunction, and is switched off when the temperature falls below **99**°C.

The cooling fan assembly low and high speeds are controlled when the air conditioning function is selected on the instrument panel.

If the low speed setting is suspected, the high speed setting operates under the low speed conditions.

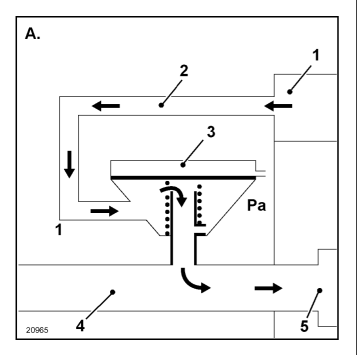
OPERATION OF THE ENGINE COOLANT TEMPERATURE WARNING LIGHT

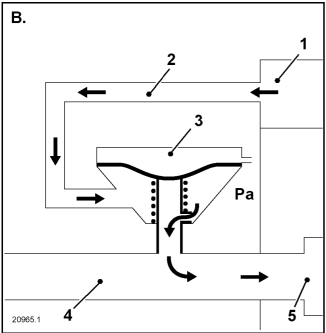
The engine coolant temperature warning light remains lit if the engine coolant temperature exceeds **114**°C. It goes out when the temperature falls below **111**°C.

ANTI-POLLUTION Oil vapour rebreathing



CIRCUIT DIAGRAM





- 1 Cylinder head cover
- 2 Oil vapour rebreathing duct
- 3 Oil vapour recirculation valve
- 4 Air inlet duct
- 5 Turbocharger
- Pa Atmospheric pressure

- A. When there is a low charge, the vacuum in the air intake duct is below the spring set point. The oil vapours are extensively rebreathed by the vacuum in the air intake duct.
- **B.** When there is a medium or high charge, the pressure in the air intake duct exhausts the valve diaphragm, the oil vapours are breathed in small quantities via a calibrated hole.

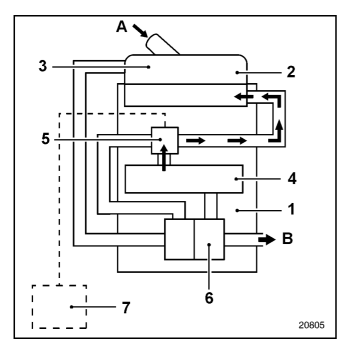
CHECKING

To ensure the correct operation of the anti-pollution system, the oil vapour rebreathing circuit must be kept clean and in good condition.

ANTI-POLLUTION Exhaust gas recirculation (EGR)



CIRCUIT DIAGRAM



- 1 Engine
- 2 Air filter unit
- 3 Air distributor
- 4 Exhaust manifold
- 5 EGR unit with solenoid valve
- 6 Turbocharger
- 7 ECM
- A Air inlet
- B Exhaust gas outlet

PURPOSE OF THE EGR SYSTEM

Exhaust gas recirculation is used to reduce the nitrogen oxide (NOx) content of the exhaust gases.

The ECM authorises gas to pass by controlling a solenoid valve.



1. SCOPE OF THIS DOCUMENT

This document presents the trouble diagnosis method applicable to all ECMs with the following specifications:

Vehicle(s): K12 with K9K

Function concerned: DELPHI K9
DIESEL DIRECT COMMON RAIL
INJECTION (DDCR)

Name of ECM: DDCR INJECTION

Program No.: BE 88

VDIAG No.: 44

2. PREREQUISITES FOR TROUBLE DIAGNOSIS

To begin trouble diagnosis, it is essential to have the following items available:

Documentation type

Diagnostic procedures:

- Assisted with CONSULT-II, Service Manual.
- Wiring diagrams.

Specia tool required PLUGGED RAIL tools

3. REMINDERS

Trouble diagnosis:

There are **present** DTCs and **stored** DTCs (which appeared in a certain context and have since disappeared or which are still present but have not had trouble diagnosis performed on them in the current context).

The "present" or "stored" status of DTCs must be considered when activating the diagnostic tool after power is supplied to the ECM (without activating the system components).

Deal with **present DTCs** according to the procedure specified in the corresponding DTC trouble diagnosis.



For stored DTCs, note the DTCs displayed and follow the instructions in the **Notes** section.

If the DTC is **confirmed** when the instructions in the **Notes** section are applied, the malfunction is present. Deal with the DTC.

If the DTC is not confirmed, check:

- the electrical lines which correspond to the malfunction,
- the connectors for these lines (for oxidation, bent pins, etc.),
- the resistance of the malfunction component,
- the condition of the wires (melted or cut insulation, wear).

Conformity check

The conformity check is designed to check the states and data monitor items which do not display any DTCs on the diagnostic tool when inconsistent. This phase therefore allows:

- diagnoses malfunctions that do not have a DTC display, and which may correspond to a customer complaint.
- Checks that the system is operating correctly and that there is no risk of a DTC reappearing after repairs.

This section gives the trouble diagnosis procedures for states and parameters and the conditions for checking them.

If a state is not operating normally or a data monitor value is outside permitted tolerance values, you should consult the corresponding trouble diagnosis page.

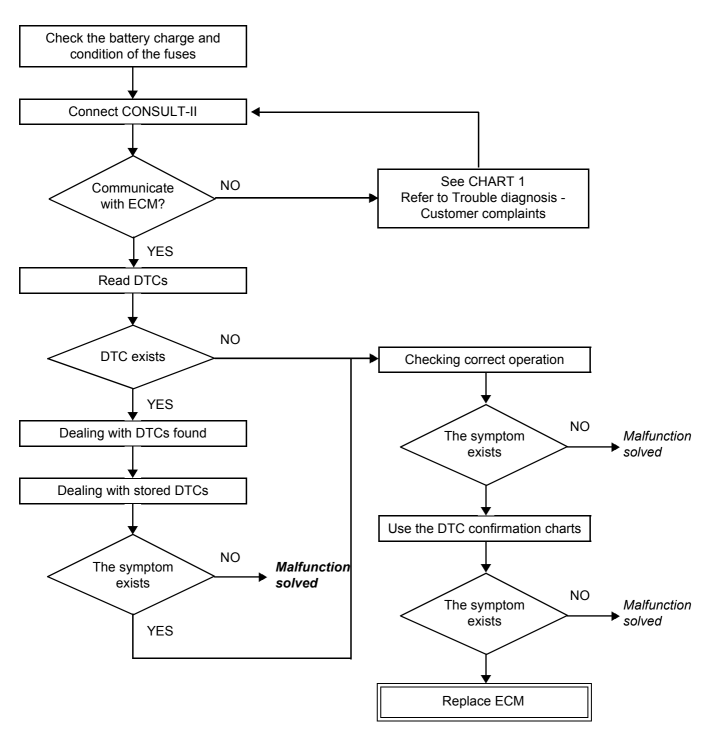
Customer complaints - trouble diagnosis

If the test with the CONSULT-II is OK, but the customer complaint still present, the malfunction should be treated by **customer complaints**.

A synopsis of the general procedure to follow is provided on the next page in the form of a flow chart.



4. DIAGNOSTIC PROCEDURE





5. SAFETY INSTRUCTIONS

All work on components requires that the safety rules be obeyed to prevent damage or injury:

- Make sure the battery is properly charged to avoid damaging the ECMs with a low charge.
- Use the proper tools.

Cleanliness instructions which must be followed when working on the high-pressure direct injection system:

Risks relating to contamination:

The system is very sensitive to contamination. The risks caused by the introduction of contamination are: damage to or destruction of the high-pressure injection system and the engine, seizing or incorrect sealing of a component.

All After-Sales operations must be performed under very clean conditions. This means that no impurities (particles a few microns in size) get into the system during dismantling or into the circuits via the fuel unions.

The cleanliness guidelines must be applied from the filter through to the injectors.

- What are the sources of contamination?

Contamination is caused by:

- metal or plastic chips,
- paint.
- fibres from: cardboard,

brushes, paper, clothing, cloths.

- foreign bodies such as hair,
- ambient atmosphere,
- etc.

WARNING:

Before working on the injection system, ensure that the system pressure is nearing 0 bar.

CAUTION: it is not possible to clean the engine using a high-pressure washer because of the risk of damaging the connections. In addition, moisture may collect in the connectors and cause electrical connection malfunctions.



5. SAFETY INSTRUCTIONS (CONTINUED):

Instructions to be followed before any work is carried out on the injection system:

- Ensure that you have the plugs for the unions to be opened (bag of plugs available from the Parts Stores, NISSAN part No:16830 BN700, Renault part No: 77 01 206 804). Plugs are to be used once only. After use, they must be thrown away (once used they are soiled and cleaning is not sufficient to make them reusable). Unused plugs must be thrown away.
- Ensure that you have hermetically resealable plastic bags for storing removed parts. There is less risk of parts stored in this way being exposed to contamination. The bags must be used only once, and after use they must be thrown away.
- Ensure that lint-free towelettes are used for injection pump related service purposes. The use of a normal cloth or paper for cleaning purposes is prohibited. They are not lint-free and may contaminate the fuel circuit of the system. A lint-free cloth should only be used once.



5. SAFETY INSTRUCTIONS (CONTINUED):

Instructions to be followed before opening the fuel circuit:

Use new thinner for each operation (used thinner contains impurities). Pour it into a clean receptacle.

For each operation, use a clean brush in good condition (the brush must not shed its bristles).

Use a brush and thinners to clean the connections to be opened.

Blow compressed air over the cleaned parts (tools, cleaned the same way as the parts, connections and injection system zone). Check that no bristles remain adhering.

Wash your hands before and during the operation if necessary.

When wearing leather protective gloves, cover them with latex gloves.

Instructions to be followed during the operation:

As soon as the circuit is open, all openings must be plugged to prevent impurities from entering the system. The plugs to be used are available from the Parts Stores. They must not, under any circumstances, be reused.

Close the resealable bag, even if it has to be reopened shortly afterwards. The ambient atmosphere carries impurities.

All components removed from the injection system must be stored in a hermetically sealed plastic bag once the plugs have been inserted.

The use of a brush, thinner, bellows, sponge or normal cloth is strictly forbidden once the circuit has been opened. These items are likely to allow contaminants to enter the system.

A new component replacing an old one must not be removed from its packaging until it is to be fitted to the vehicle.



SYSTEM OPERATION

The high-pressure injection system is designed to deliver a precise quantity of diesel to the engine at a specific time.

It is fitted with a "DDCR" type 112-terminals DELPHI made ECM.

The system consists of:

- a priming bulb on the low-pressure circuit,
- a diesel filter,
- a high-pressure pump combined with a low-pressure pump (transfer pump),
- a high-pressure regulator mounted on the pump,
- an injector rail,
- a pressure sensor located in the rail,
- four solenoid injectors,
- a fuel temperature sensor,
- an engine coolant temperature sensor,
- an intake air temperature sensor,
- a camshaft position sensor,
- a crankshaft position sensor,
- a turbocharger air pressure sensor,
- a knock sensor (accelerometer),
- an EGR control valve,
- an accelerator pedal position sensor,
- an ECM,
- a mass air flow sensor.

The **common rail** high-pressure direct injection system works sequentially (based on the operation of multipoint injection for petrol engines).

This injection system reduces operating noise, reduces the volume of pollutant gases and particles and produces high engine torque at low engine speeds thanks to a pre-injection procedure.

The high-pressure pump generates the high-pressure sent to the injector rail. The actuator located on the pump controls the quantity of diesel supplied, according to the demand determined by the ECM. The rail supplies each injector through a steel pipe.



The ECM:

It determines the value of injection pressure necessary for the engine to operate correctly and then controls the pressure regulator. It checks that the pressure value is correct by analyzing the value transmitted by the common rail pressure sensor located on the rail.

It determines the injection time necessary to deliver the right quantity of diesel and the moment when injection should start.

It controls each injector electrically and individually after determining these two values.

The injected flow to the engine is determined by:

- the duration of injector control,
- the common rail pressure (regulated by the ECM),
- the injector opening and closing speed,
- the needle travel (determined by a constant for the type of injector),
- the nominal hydraulic flow of the injector (specific to each injector).

The ECM controls:

- the idle speed regulation,
- the EGR control into the intake manifold,
- the fuel supply monitoring (advance, flow and common rail pressure),
- the cooling fan,
- the air conditioning,
- the glow plug control (pre/post heating),

The high-pressure pump is supplied at low-pressure by an integrated low-pressure pump (transfer pump). It supplies the rail the pressure in which is controlled for charging by the fuel flow actuator and for discharging by the injector valves. Drops in pressure may also be compensated for. The flow actuator allows the high-pressure pump to supply the exact quantity of diesel fuel required to maintain the pressure in the rail. This feature allows heat generation to be minimised and engine output to be improved.

Before discharging the rail using the injector valves, the valves are controlled by short electrical impulses: short enough not to open the injector, (passing through the return circuit from the injectors), and long enough to open the valves and discharge the rail.

The fan assembly and coolant temperature warning light on the instrument panel are controlled by the ECM (centralised coolant temperature management function).



The connections between the vehicle's various control units are multiplexed. Therefore, the malfunction warning lights on the instrument panel are lit via the CAN communication line.

There is no vehicle speed sensor in the transmission (transaxle). The vehicle speed signal on the instrument panel is transmitted by the ABS control unit or the wheel speed sensor via a wire connection and is then transmitted on the CAN by the instrument panel.

Some vehicles have a sensor located in the filter for detecting water in the diesel. If there is water present in the diesel, the orange injection and pre/postheating (glow) warning light comes on.

IMPORTANT

The engine must not operate with:

- diesel containing more than 10 % diester,
- petrol, even in tiny quantities.

The system injects the diesel fuel into the engine at a pressure of up to 1400 bar. Before carrying out any work, check that the injector rail is not pressurised and that the fuel temperature is not too high.

You must respect the cleaning and safety advice specified in this document for any work on the high-pressure injection system.

Removal of the internal parts of the pump and injectors is prohibited. Only the fuel flow actuator, the fuel temperature sensor and the venturi can be replaced.

For safety reasons, it is strictly forbidden to undo a high-pressure pipe union when the engine is running.

It is not possible to remove the common rail fuel pressure sensor from the fuel rail because this may cause circuit contamination malfunction. If the pressure sensor fails, the pressure sensor, the rail and the five high-pressure pipes must be replaced.

It is strictly forbidden to remove any injection pump pulley bearing the number 070 575. If the pump is being replaced, the pulley must be replaced.

Applying 12 V directly to any component in the system is prohibited.

Ultrasonic decoking and cleaning are prohibited.

Never start the engine unless the battery is connected correctly.

Disconnect the injection system computer when carrying out any welding work on the vehicle.

It is essential to replace all the disconnected air inlet plastic pipes.



Functions included

Air conditioning control assistance:

For vehicles with air conditioning, the ECM can deactivate the air conditioning in certain conditions of use:

- when requested by the driver,
- when starting the engine,
- if the engine overheats (in order to reduce the power the engine has to supply),
- when the engine speed is very high (to protect the compressor),
- during transition phases (e.g. under heavy acceleration when overtaking, anti-stalling and moving off strategies). These conditions are only taken into account when they occur repeatedly, so as to prevent system instabilities (incorrect deactivation).
- when reading certain malfunctions.

Cold loop air conditioning control:

The air conditioning is controlled in a cold loop and this function is controlled by several control units. The ECM is responsible for:

- Authorising requests for cold according to passenger compartment, refrigerant pressure, coolant temperature.
- Calculating the power absorbed by the compressor (from the refrigerant pressure).
- The control of the fan assembly according to the vehicle speed, refrigerant pressure and engine coolant temperature.

The driver asks for the air conditioning to be switched on using the air conditioning switch. This request for cold air is either authorised or not, depending on the measured pressure. If this pressure is outside the operating limits, the cold loop strategy is not activated.

Note:

Requests to operate the fan assembly can be made by the ECM but these are sent on the CAN. These requests depend on the air conditioning but also on the coolant temperature and vehicle speed.

Thermal regulation of the passenger compartment heating circuit:

In a direct injection engine, fuel is injected directly into the combustion chamber. This leads to heat being lost through the upper part of the engine and consequently, the cylinder head cooling circuit is smaller in size.

The effect of this is that the temperature of the coolant which flows through this circuit rises more slowly. However, this coolant is used by the passenger compartment heating system. In very cold conditions, it is therefore difficult to reach a comfortable passenger compartment temperature quickly.



WARNING LAMP CONTROL

Instrument panel display:

The ECM displays certain information on the instrument panel relating to engine operation. This concerns five functions: MI (Malfunction Indicator) for the EOBD (European On Board Diagnostic), pre/post heating (glow), coolant temperature and engine malfunctions: Severity 1 (non-critical malfunction) and Severity 2 (stop immediately). These five functions are represented by 3 warning lights or messages displayed by the ECM.

Pre/post heating (glow) warning light:

This warning light is used as an operating indicator light and as a system malfunction indicator light:

- Permanently lit during + after turning ignition switch "ON": indicates preheating of the glow plugs.

After preheating and an automatic 3 second off period, the warning light will come on if a level 1 malfunction occurs (leading to reduced operation and reduced safety levels). The driver should carry out repairs as soon as possible.

Temperature/emergency stop warning light:

This warning light is used as an operating indicator light and as a system malfunction indicator light. It lights up for **3 seconds** when the ignition is switched on (automatic test procedure controlled by the instrument panel).

- Permanently on: indicates engine overheating or a level 2 malfunction.

If the malfunction reaches a critical level, the injection is cut off automatically after a few seconds. In the event of overheating, it is up to the driver whether to stop the vehicle or continue driving.

PROGRAMMING OF WARNING LIGHTS ON THE INSTRUMENT PANEL:

Orange SERVICE warning light (level 1):

This warning light comes on and is accompanied by the injection faulty message.

The driver should carry out repairs as soon as possible.

Red STOP warning light (level 2):

This warning light comes on and is accompanied by the injection malfunction message.

The driver should carry out repairs as soon as possible.

Excess pollution orange OBD warning light:

This warning light, in the form of an engine symbol, comes on for about 3 seconds when the ignition is switched on then goes out. It never comes on when the engine is running.

DIESEL INJECTION Trouble diagnosis - ECM terminal



CONNECTION

ECM harness connector (E61), 32-terminals

Terminal No.	ltem
1	CAN H
2	K-line (Data link connector)
3	Not used
4	Not used
5	Stop lamp switch
6	Accelerator position sensor 2 ground
7	CAN L
8	Not used
9	Not used
10	Not used
11	Not used
12	Accelerator position sensor 2 signal
13	Not used
14	Not used
15	Not used
16	Not used
17	Not used
18	Accelerator pedal position sensor 2
	power supply
19	Not used
20	Not used
21	Not used
22	Ignition switch signal
23	Not used
24	Not used
25	Not used
26	Not used
27	Not used
28	Accelerator position sensor 1 ground
29	Accelerator position sensor 1 power
00	supply
30	Accelerator position sensor 1 signal
31	Not used
32	Not used

ECM harness connector (F134), 48-terminals and 32-terminals

T	Ī
Terminal No.	Item
33	Not used
34	APP sensor shield ground
35	Not used
36	Not used
37	Not used
38	EGR volume control valve
39	Fuel flow actuator
40	Not used
41	Knock sensor (accelerometer) shield
	ground
42	Not used
43	Not used
44	Knock sensor (accelerometer) power supply
45	Knock sensor (accelerometer ground)
46	Not used
47	Common rail pressure sensor power supply
48	Turbocharger air pressure sensor power
49	EGR volume control solenoid valve
50	Not used
51	Intake air temperature sensor power
01	supply
52	Turbocharger air temperature sensor
50	power supply
53	Engine coolant temperature sensor power supply
54	Fuel temperature sensor power supply
5 5	Crankshaft position sensor power supply
56	Camshaft position sensor
57	Common rail fuel pressure sensor
58	Turbocharger air pressure sensor
59	EGR volume control valve
60	Not used
61	Intake air temperature sensor ground
62	Turbocharger air temperature sensor
	ground (models without intercooler)
63	Engine coolant temperature sensor ground
64	Fuel temperature sensor ground
65	Crankshaft position sensor ground
66	Camshaft position sensor ground
67	Common rail fuel pressure sensor ground
68	Turbocharger air pressure sensor ground Turbocharger air pressure and temperature sensor's ground (models with intercooler)
69	EGR volume control valve
70	Not used
71	Not used
72	Not used

DIESEL INJECTION Trouble diagnosis - ECM terminal



CONNECTION

ECM harness connector (F134), 48-terminals and 32-terminals (continued)

Terminal No.	ltem
73	Injector 2 ground
74	Injector 2 power supply
75	Injector 4 ground
76	Injector 4 power supply
77	Injector 3 ground
78	Injector 3 power supply
79	Injector 1 ground
80	Injector 1 power supply
81	Not used
82	Not used
83	Refrigerant pressure sensor power
	supply
84	Not used
85	Not used
86	Not used
87	Not used
88	Not used
89	Refrigerant pressure sensor
90	Glow relay
91	Not used
92	Not used
93	Not used
94	Not used
95	Not used
96	Not used
97	Not used
98	Glow relay
99	Not used
100	Not used
101	Not used
102	Not used
104	ECM power supply
105	Not used
106	Not used
107	Refrigerant pressure sensor ground
108	Not used
109	ECM power supply
110	ECM power supply
111	ECM ground
112	ECM ground

DIESEL INJECTION



Trouble diagnosis - Summary table of DTC

DTC and DF code table:

DTC	DF code	Diagnostic tool headings
P0087	DF130	Fuel flow capacity function
P0089	DF053	Fuel rail pressure regulation function
P0110	DF039	Intake air temperature sensor circuit
P0115	DF001	Engine coolant temperature sensor circuit
P0180	DF098	Fuel temperature sensor circuit
P0190	DF007	Common rail pressure sensor circuit
P0200	DF052	Injector control circuit
P0201	DF026	Injector circuit cylinder 1
P0202	DF027	Injector circuit cylinder 2
P0203	DF028	Injector circuit cylinder 3
P0204	DF029	Injector circuit cylinder 4
P0225	DF008	Accelerator pedal position sensor 1 circuit
P0231	DF024	Low-pressure actuator control circuit
P0235	DF089	Turbocharger boost sensor circuit
P0301	DF059	Cylinder 1 misfire
P0302	DF060	Cylinder 2 misfire
P0303	DF061	Cylinder 3 misfire
P0304	DF062	Cylinder 4 misfire
P0325	DF121	Knock sensor circuit
P0335	DF005	Crankshaft position sensor circuit
P0340	DF112	Camshaft position sensor circuit
P0380	DF025	Glow plug diagnostic connection
P0382	DF017	Glow plug control circuit
P0400	DF114	EGR solenoid valve circuit
P0403	DF016	EGR control circuit
P0409	DF010	EGR position sensor circuit
P0500	DF014	Vehicle speed sensor circuit
P0513	DF037	Immobiliser
P0530	DF049	Refrigerant pressure sensor circuit
P0560	DF047	ECM supply voltage



Trouble diagnosis - Summary table of DTC

DTC and DF code table:

DTC	DF code	Diagnostic tool headings
P0571	DF050	Brake switch circuit
P0604	DF107	ECM memory
P0606	DF038	ECM
P0608	DF113	Sensor supply voltage
P0609	DF122	Supply voltage pedal potentiometer track 2
P0685	DF015	ECM relay control circuit
P2120	DF009	Accelerator pedal position sensor 2 circuit
P2226	DF003	Atmospheric pressure sensor circuit
P2264	DF057	Water in diesel detector circuit
C001	DF116	Multiplex network (CAN circuit)





ECM REPLACEMENT, PROGRAMMING OR REPROGRAMMING OPERATION

Following items can be (re)programmed via the DLC using the CONSULT-II

- System configuration
- Injector's indivisual correction parameter (value)

Before replacing the ECM in after-sales operations, the following data must be readout using CONSULT-II:

- The **individual injector correction** parameters to be noted to appropriate paper or CONSULT-II copying function.

NOTE: The individual injector correction value for each injector must be entered manually after the ECM has been replaced or (re)programmed by reading the individual injector correction value on each injector (Refer to replacing injectors).

IMPORTANT: It is not possible to test an ECM from the parts stores because it cannot be fitted to any other vehicle.

REPLACING THE INJECTORS

NOTE: The individual injector correction is a calibration made on each injector in the factory in order to adjust its flow precisely.

These correction values are written on a label affixed to each injector then entered into the computer which then controls each injector taking into account its individual **manufacturing variations**.

When replacing one or more injectors, the parameters of the injector output concerned must be modified. **The system can be configured using the CONSULT-II** (Refer to injector).



DTC P0089 Common rail fuel pressure regulation function

P0089 DF053 STORED	COMMON RAIL FUEL PRESSURE REGULATION FUNCTION 1.DEF: At minimum limit 2.DEF: At maximum limit 3.DEF: Below minimum threshold 4.DEF: Above maximum threshold 5.DEF: High flow current < minimum 6.DEF: High flow current > maximum 7.DEF: Low flow current > minimum 8.DEF: Low flow current > mimimum
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	Special notes: If DTC P0089 is present: engine may stop with malfunction indicator lights up (levels 1 and 2).
NOTES	Priority when dealing with a number of DTCs: If DTC P0089 and DTC P0180 or P0190 are present, deal with P0180 or P0190 first.
	Conditions for applying the diagnostic procedure to the stored DTCs: The fault is declared present with the engine running.

4.DEF 6.DEF 8.DEF	NOTES	Special notes: None.
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Check the fuel flow actuator connection. Repair if necessary.

Measure the resistance between terminal 1 and 2 of the fuel flow actuator, if it is not approximately 5.3 $\Omega \pm 0.5 \Omega$ at 20°C, replace the actuator.

Check the condition of the ECM (F134) harness connector and replace it if necessary.

Check the insulation, continuity and absence of interference resistance of the connection:

● ECM **F134** terminal 39 and fuel flow actuator harness connector terminal 2 (Refer to wiring diagram "EC-IMV/D-01".) Repair if necessary.

Check:

- that fuel is present in the tank,
- that there is no air in the fuel circuit,
- the condition of the fuel filter.

Repair if necessary.

AFTER REPAIR	Follow the instructions to confirm repair. Deal with any other possible DTCs. Erase the stored DTCs after repair.
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DTC P0089 Common rail fuel pressure regulation function

P0089 DF053 Cont'd		
1.DEF 2.DEF 3.DEF 5.DEF 7.DEF	NOTES	Special notes: None.

Check for fuel in the tank.

Carry out Test 7 "High pressure system check".

AFTER REPAIR





P0087 DF130 STORED	FLOW CAPACITY FUNCTION

Special notes:
If this DTC is present, engine may stop when malfunction indicator illuminates (levels 1 and 2).

Condition for applying the diagnostic procedure to stored DTCs: The DTC is declared present when the engine is running

Check the **connection** of the fuel flow actuator (IMV) and repair if necessary.

Measure the resistance across terminals 1 and 2 of the fuel flow actuator.

Replace the flow actuator if the resistance is not approximately 5.3 Ω \pm 0.5 Ω at 20 $^{\circ}$ C.

Check the condition of the ECM (F134) harness connector. Repair if necessary.

Check the **insulation**, **continuity and absence of unwanted resistance** on the following connection:

• ECM **F134**) terminal 39 and fuel flow actuator harness connector 2. Repair if necessary

Check

- that fuel is present in the tank,
- that there is no air in the fuel circuit,
- the condition of the fuel filter.

Repair if necessary.

If the DTC persists, carry out a "HIGH-PRESSURE PUMP" test (see TEST section).

AFTER REPAIR

DIESEL INJECTION DTC P0110 IAT sensor



P0110 DF039 PRESENT INTAKE AIR TEMPERATURE SENSOR CIRCUIT

CC.0 : Short circuit to earth (ground)CO.1 : Open circuit or short circuit + 12V

Priority when dealing with a number of DTCs:

If DTCs P0110 and P0608 are present, deal with DTC P0608 (sensor voltage supply)

first.

NOTES

Special notes: None

Check the condition of the intake air temperature sensor harness connector and repair it if necessary.

Check the condition of the ECM harness connector (F134) and repair if necessary.

At the terminal, measure the **resistance** of the **intake air temperature sensor**, if it is not approximately **2051** $\Omega \pm$ **20** Ω **at 25** °C replace the air temperature sensor.

Check the insulation, continuity and absence of interference resistance of the connections:

- ECM (F134) terminal 51 and intake air temperature sensor harness connector terminal 1
- ECM **F134** terminal 61 and intake air temperature sensor harness connector terminal 2 (Refer to wiring diagram "EC-IATS-01".) Repair if necessary.

AFTER REPAIR

DIESEL INJECTION DTC P0115 ECT sensor



P0115 DF001 PRESENT ENGINE COOLANT TEMPERATURE SENSOR CIRCUIT

CC.0 : Short circuit to earth (ground)

CO.1 : Open circuit or short circuit to + 12V

NOTES

Special notes:

If DTC P0115 with low speed cooling fan motor operation is present .

If cooling fan 1 is suspected, then cooling fan motor 2 is switched on for vehicles with

air conditioning.

Check the condition of the **engine coolant temperature sensor harness connector.** Repair it if necessary.

Check the condition of the ECM harness connector (F134) and repair if necessary.

At the terminal, measure the **resistance** of the **engine coolant temperature sensor**, if it is not approximately **2252** $\Omega \pm$ **112.16** Ω **at 25** °C, replace the engine coolant temperature sensor.

Check the insulation, continuity and absence of interference resistance of the connections:

- ECM F134) terminal 63 and ECT sensor terminal 1
- ECM F134 terminal 53 and ECT sensor terminal 4 (Refer to wiring diagram "EC-ECTS-01".)

Repair if necessary.

AFTER REPAIR

DIESEL INJECTION DTC P0180 Fuel temperature sensor circuit



P0180 DF098 PRESENT **FUEL TEMPERATURE SENSOR CIRCUIT**

CC.0 : Short circuit to earth (ground)CO.1 : Open circuit or short circuit + 12V

NOTES

Special notes: None.

Check the condition of the **fuel temperature sensor harness connector** and repair it if necessary.

Check the condition of the ECM harness connector (F134) and repair if necessary.

At the terminal, measure the **resistance** of the **fuel temperature sensor**, if it is not approximately **2.2k** Ω **at 25** °C, replace the fuel temperature sensor.

Check the insulation, continuity and absence of interference resistance of the connections:

- ECM (F134) terminal 64 and fuel temperature sensor harness connector terminal 1
- ECM (F134) terminal 54 and fuel temperature sensor harness connector terminal 2 (Refer to wiring diagram "EC-FTS-01".)
 Repair if necessary.

AFTER REPAIR

DIESEL INJECTION DTC P0190 FRP sensor



COMMON RAIL FUEL PRESSURE SENSOR CIRCUIT

P0190 DF007 STORED 1.DEF: Inconsistency

2.DEF: Below minimum threshold3.DEF: Above maximum thresholdCC.0: Short circuit to earth (ground)CO.1: Open circuit or short circuit to + 12V

Priority when dealing with a number of DTCs:

If DTCs P0190 and P0608 are both present, deal with DTC P0608 (sensor voltage supply) first.

Conditions for applying the diagnostic procedure to the stored DTC:

The DTC is declared present after the engine is started.

If P0190 is present, the engine stops and is impossible to restart.

Check the condition of the **common rail fuel pressure sensor harness connector** and repair if necessary.

Check the condition of the **ECM harness connector** (F134) and repair if necessary.

Check the insulation, continuity and absence of interference resistance of the connections:

• ECM F134) terminal 67 and common rail fuel pressure sensor harness connector terminal 2

Malfunction indicator lights up (level 1).

- ECM F134) terminal 57 and common rail fuel pressure sensor harness connector terminal 3
- ECM F134) terminal 47 and common rail fuel pressure sensor harness connector terminal 1 (Refer to wiring diagram "EC-CRFPS-01".)

Repair if necessary.

AFTER REPAIR

DIESEL INJECTION DTC P0200 Injector control circuit



P0200 DF052 PRESENT **INJECTOR CONTROL CIRCUIT**

CC.0 : Short circuit to earth CC.1 : Short circuit to + 12 volts

Conditions for applying the diagnostic procedure to the stored DTC: DTC declared present: engine at idle speed.

NOTES

Priorities when dealing with more than one DTC: If DTC **P0200** and DTCs **P0201, P0202, P0203 and P0204** are present, the diagnostic procedure remains the same, but you can determine the suspected injector.

Special notes: The engine stalls when the DTC appears. **Level 1 warning light** comes on.

Turn off the ignition switch and check the injector **connections**. Repair if necessary.

Disconnect the injectors and turn on the ignition switch on. Check to see if the DTC is still present. Using CONSULT-II, check for the changes to P0200. Is P0220 present or stored?

AFTER REPAIR

DIESEL INJECTION DTC P0200 Injector control circuit



P0200 PRESENT

If the DTC disappears when the injectors are disconnected, check the condition of the ECM harness connector (F134) and replace it if necessary.

Check the insulation, continuity and absence of interference resistance of the connections:

- ECM (F134) terminal 80 and No.1 injector terminal 2 (+)
- ECM **F134**) terminal 79 and No.1 injector terminal 1 (ground)
- ECM (F134) terminal 74 and No.2 injector terminal 2 (+)
- ECM (F134) terminal 73 and No.2 injector terminal 1 (ground)
- ECM **F134** terminal 78 and No.3 injector terminal 2 (+)
- ECM **F134** terminal 77 and No.3 injector terminal 1 (ground)
- ECM (F134) terminal 76 and No.4 injector terminal 2 (+)
- ECM **F13** terminal 75 and No.4 injector terminal 1 (ground) (Refer to wiring diagram "EC-INJECT-01 and -02".)

Repair if necessary.

P0200 STORED

Injector(s) malfunctioning.

Replace the injector identified by P0201 to P0204 if present.

If none of the faults identifying the malfunctioning injector circuit are present:

- Switch off the engine.
- Reconnect one of the four injectors.
- Switch the ignition back on and, if the malfunctioning reappears as present, replace the reconnected injector.

Carry out the same procedure for the remaining injectors.

AFTER REPAIR

DIESEL INJECTION DTC P0201 Injector circuit cylinder 1



P0201 DF026 PRESENT OR STORED **CYLINDER 1 INJECTOR CIRCUIT**

CO : Open circuit CC : Short circuit 1.DEF: At minimum stop

Conditions for applying the diagnostic procedure to the stored DTC: STC declared present: engine at idlie speed.

NOTES

Special notes: When this DTC appears, the idle speed is stuck at **1000 rpm**, with engine noise, unstable engine speed, reduced engine performance and **malfunction indicator lights up (level 1)**.

CO

NOTES

Special notes: None.

With the ignition switched off, wait 15 seconds.

Check the connection and condition of the **injector 1 harness connector**.

Repair if necessary.

Check the condition of the ECM harness connector (F134) and replace it if necessary.

Use command "INJECTOR CYLINDER 1" with CONSULT.

If 5 actuation cycles of injector 1 cannot be heard working, connect the cylinder 2 injector harness connector to the cylinder 1 injector and use command **"INJECTOR CYLINDER 2"**.

Does this injector actuation cycle work?

YES

Injector 1 is not malfunctioning, malfunction with injector 1 control circuit. Check for continuity and make sure there is no extraneous resistance on the following connections:

- ECM (F134) terminal 80 and injector 1 harness connector terminal 2.
- ECM **F134** terminal 79 and injector 1 harness connector terminal 1.

Also check for insulation between these 2 connections.

(Refer to wiring diagram "EC-INJECT-02"). Repair if necessary.

If the DTC persists, replace ECM.

NO

Injector 1 malfunctioning, replace the cylinder 1 injector.

AFTER REPAIR

DIESEL INJECTION DTC P0201 Injector circuit cylinder 1



P0201 DF026 PRESENT OR STORED Cont'd		
1.DEF	NOTES	Special notes: None.

Check that the injector correction value is correctly programmed into the ECM.

• Check the knock sensor shielding on ECM **F134** harness connector terminal 41. (Refer to wiring diagram "EC-INJECT-02".)

Check that the knock sensor is secure on the engine.

If the DTC persists, replace the cylinder 1 injector.

AFTER REPAIR

DIESEL INJECTION DTC P0202 Injector circuit cylinder 2



P0202 DF027 PRESENT OR STORED **CYLINDER 2 INJECTOR CIRCUIT**

CO : Open circuit CC : Short circuit 1.DEF: At minimum stop

Conditions for applying the diagnostic procedure to the stored DTC:

DTC declared present: engine at idlie speed.

NOTES

Special notes: When this DTC appears, the idle speed is stuck at **1000 rpm**, with engine noise, unstable engine speed, reduced engine performance and **malfunction indicator light comes on (level 1)**.

CO

NOTES

Special notes: None.

With the ignition switched off, wait 15 seconds.

Check the connection and condition of the **injector 1 harness connector**.

Repair if necessary.

Check the condition of the ECM harness connector (F134) and replace it if necessary.

Use command "INJECTOR CYLINDER 2" with CONSULT.

If 5 actuation cycles of injector 2 cannot be heard working, connect the cylinder 3 injector harness connector to the cylinder 2 injector and use command "INJECTOR CYLINDER 3".

Does this injector actuation cycle work?

YES

Injector 2 is not malfunctioning, malfunction with injector 2 control circuit.

Check for continuity and make sure there is no extraneous resistance on the following connections:

- ECM **F134** terminal 74 and injector 2 harness connector terminal 2.
- ECM F134) terminal 73 and injector 2 harness connector terminal 1.

Also check for insulation between these 2 connections.

(Refer to wiring diagram "EC-INJECT-02"). Repair if necessary.

If the DTC persists, replace ECM.

NO

Injector 2 malfunctioning, replace the cylinder 2 injector.

AFTER REPAIR

Follow the instructions to confirm repair.

Deal with any other possible DTCs.

Erase the stored DTCs after repair.

DIESEL INJECTION DTC P0202 Injector circuit cylinder 2



P0202 DF027 PRESENT OR STORED Cont'd		
1.DEF	NOTES	Special notes: None.

Check that the injector correction value is correctly entered on the ECM.

• Check the knock sensor shielding on ECM (F134) harness connector terminal 41. (Refer to wiring diagram "EC-INJECT-02".)

Check that the knock sensor is secure on the engine.

If the DTC persists, replace the cylinder 2 injector.

AFTER REPAIR

DIESEL INJECTION DTC P0203 Injector circuit cylinder 3



P0203 DF028 PRESENT OR STORED **CYLINDER 3 INJECTOR CIRCUIT**

CO : Open circuit CC : Short circuit 1.DEF: At minimum stop

Conditions for applying the diagnostic procedure to the stored DTC:

STC declared present: engine at idlie speed.

NOTES

Special notes: When this DTC appears, the idle speed is stuck at **1000 rpm**, with engine noise, unstable engine speed, reduced engine performance and **malfunction indicator light comes on (level 1)**.

CO

NOTES

Special notes: None.

Switch off the ignition and wait 15 seconds.

Check the connection and condition of the injector connector. Repair if necessary.

Check the condition of the **ECM harness connector** (F134). Repair if necessary.

Use "INJECTOR 3 CYLINDER" in active test mode with CONSULT-II.

If 5 actuation cycles of injector 3 cannot be heard working, connect the cylinder 4 injector harness connector to the cylinder 3 injector and use command "INJECTOR 4 CYILINDER".

Does this injector actuation cycle work?

YES

Injector 3 is not malfunctioning, malfunction with injector 3 control circuit.

Check for continuity and make sure there is no extraneous resistance on the connections:

- ECM **F134** terminal 78 and injector 3 terminal 2.
- ECM **F134** terminal 77 and injector 3 terminal 1.

Also check for insulation between these 2 connections. (Refer to wiring diagram "EC-INJECT-02"). Repair if necessary. If the DTC persists, replace ECM.

NO

Injector 3 malfunctioning, replace the cylinder 3 injector.

AFTER REPAIR

DIESEL INJECTION DTC P0203 Injector circuit cylinder 3



P0203 DF028 PRESENT OR STORED Cont'd		
1.DEF	NOTES	Special notes: None.

Check that the injector correction value is correctly entered on the ECM.

• Check the knock sensor shielding on ECM (Refer to wiring diagram "EC-INJECT-02".)

Check that the knock sensor is secure on the engine.

If the DTC persists, replace the cylinder 3 injector.

AFTER REPAIR

DIESEL INJECTION DTC P0204 Injector circuit cylinder 4



P0204
DF029
PRESENT
OR
STORED

| INJECTOR CYLINDER 4 CONTROL CIRCUIT
CO : Open circuit
CC : Short circuit
1.DEF: At minimum stop

Conditions for applying the diagnostic procedure to the stored DTC: STC declared present: engine at idlie speed.

NOTES

Special notes: When this DTC appears, the idle speed is stuck at **1000 rpm**, with engine noise, unstable engine speed, reduced engine performance and **malfunction indicator light comes on (level 1)**.

CO NOTES Special notes: None.

Switch off the ignition and wait **15 seconds**.

Check the connection and condition of the injector connector. Repair if necessary.

Check the condition of the **ECM harness connector** (F134). Repair if necessary.

Use "INJECTOR 4 CYLINDER" in active test mode with CONSULT-II.

If 5 actuation cycles of injector 4 cannot be heard working, connect the cylinder 1 injector harness connector to the cylinder 1 injector and use command "INJECTOR 1 CYILINDER".

Does this injector actuation cycle work?

NO

Injector 4 is not malfunctioning, malfunction with injector 4 control circuit.

Check for continuity and make sure there is no extraneous resistance on the connections:

- ECM **F134** terminal 76 and injector 4 terminal 2.
- ECM **F134** terminal 75 and injector 4 terminal 1.

Also check for insulation between these 2 connections. (Refer to wiring diagram "EC-INJECT-02"). Repair if necessary.

If the DTC persists, replace ECM.

YES

Injector 4 malfunctioning, replace the cylinder 4 injector.

AFTER REPAIR

DIESEL INJECTION DTC P0204 Injector circuit cylinder 4



P0204 DF029 PRESENT OR STORED Cont'd		
1.DEF	NOTES	Special notes: None.

Check that the injector correction value is correctly entered on the ECM.

• Check the knock sensor shielding on ECM (Refer to wiring diagram "EC-INJECT-02".)

Check that the knock sensor is secure on the engine.

If the DTC persists, replace the cylinder 4 injector.

AFTER REPAIR

DIESEL INJECTION DTC P0225 APP senser 1



PEDAL SENSOR CIRCUIT TRACK 1 (APP SENSOR 1)

P0225 1.DEF: Inconsistency

CO.0 : Open circuit or short circuit to earth (ground)

PRESENT CC.1 : Short circuit to 12 volts

2.DEF: No signal

3.DEF: Blocked component

Priority when dealing with a number of DTCs:

If DTCs P0225 and P0608 are both present, deal with DTC P0608 "SENSOR SUPPLY

VOLTAGE" first.

NOTES

DF008

Special notes: if **DTC P0225** is present: engine speed maintained **above 1000 rpm**,

and malfunction indicator lights up (level 1).

If DTC P0225 and DTC P2120 both present: engine speed is fixed at 1300 rpm and

the malfunction indicator lights up (level 1).

1.DEF 3.DEF

NOTES

Special notes: None.

Disconnect ECM harness connector (E61) from the ECM and the connector from the APP sensor and test the insulation between the two lines.

• ECM **E61** terminal 30 and 29 (Refer to wiring diagram).

Repair if necessary.

Replace the APP sensor if the DTC persists.

AFTER REPAIR

DIESEL INJECTION DTC P0225 APP senser 1



P0225 DF008 (Cont'd)		
CO.0 CC.1 2.DEF	NOTES	Special notes: None.

Check the condition of the APP sensor harness connector and repair it if necessary.

Check the condition of the ECM harness connector (E61) and replace it if necessary.

Measure the resistance at the APP sensor terminals:

terminal 4 (+5 V) and terminal 2 (ground)

If it is not approximately 1.7 $k\Omega \pm 0.9 k\Omega$, replace the pedal potentiometer.

Check the insulation, continuity and absence of interference resistance of the connections:

- ECM (E61) terminal 29 and APP sensor harness connector terminal 4
- ECM (E61) terminal 30 and APP sensor harness connector terminal 3
- ECM **E61** terminal 28 and APP sensor harness connector terminal 2 (Refer to wiring diagram "EC-APPS-01".)

Repair if necessary.

AFTER REPAIR

DIESEL INJECTION DTC P0231 Low pressure control circuit



P0231 DF024 PRESENT LOW-PRESSURE ACTUATOR CONTROL CIRCUIT

CO.0 : Open circuit or short circuit to earth

CC.1: short circuit to 12 volts

NOTES

Special notes: If fault P0231 is present with CO.0 or CC.1 level 1 warning light comes

on.

The fuel flow actuator is fully opened and the engine is stopped to prevent it from

racing.

Check the connection and condition of the **fuel flow actuator connector**. Repair if necessary.

Check the condition of the ECM harness connector (F134).

Repair if necessary.

Measure the resistance between the terminals 1 and 2 of the fuel flow actuator.

Replace the flow actuator if the resistance is not approximately 5.3 Ω ± 0.5 Ω at 20 °C.

Check the **insulation**, **continuity and absence of unwanted resistance** on the following connection:

● ECM **F134** terminal 39 and fuel flow actuator harness connector terminal 2. (Refer to wiring diagram "EC-IMV/D-01".)

Repair if necessary.

AFTER REPAIR

DIESEL INJECTION DTC P0235 TC boost pressure sensor



P0235 DF089 PRESENT TURBOCHARGER BOOST PRESSURE SENSOR CIRCUIT

1.DEF: Permanent low signal
2.DEF: Permanent high signal
3.DEF: Below minimum threshold
4.DEF: Above maximum threshold

4.DEF: Above maximum threshold 5.DEF: Inconsistency 6.DEF: At maximum stop 7.DEF: At minimum stop

Priority when dealing with a number of DTCs:

in the event of a combination of faults P0235 and P0608 are both present, deal with DTC P0608 "SENSOR SUPPLY VOLTAGE" first.

NOTES

Special notes: Malfunction indicator lights up (level 1).

1.DEF 2.DEF 3.DEF

4.DEF

Check the condition of the **TC boost pressure sensor harness connector** and repair if necessary.

Check the condition of the **ECM harness connector** (F134) and replace it if necessary.

Check the insulation, continuity and absence of interference resistance of the connections:

- ECM F134 terminal 68 and TC boost pressure sensor harness connector terminal 2
- ECM **F134** terminal 58 and TC boost pressure sensor harness connector terminal 3
- ECM F134 terminal 48 and TC boost pressure sensor harness connector terminal 1

(Refer to wiring diagram "EC-TCBST-01" models without intercooler, "EC-TCBST-02" models with intercooler.)

Repair if necessary.

5.DEF 6.DEF 7.DEF

Visually check that the turbocharger circuit is leak tight. Repair if necessary.

Remove the air supply ducts and check that they are not blocked. Repair if necessary.

Check the consistency between the BARO pressure and TC boost pressure sensor

With the engine stopped, the pressure should be approximately the same between the two sensors.

Replace the TC boost pressure sensor if necessary.

Check the **turbocharger**. Repair if necessary.

AFTER REPAIR

DIESEL INJECTION DTC P0301 Cylinder 1 misfire



P0301 DF059 STORED	CYLINDER 1 MISFIRE
NOTES	Special notes: If DTC0301 is present, engine speed maintained at 1000 rpm, engine performance is reduced to 75 % and the malfunction indicator lights up (level 1).
	Condition for applying diagnostic procedure to the stored DTCs: DTC declared present: engine at idle speed.
	Priority when dealing with a number of DTCs: in the event of a combination of DTC P0201 (CC or CO) and DTC P0301 deal with DTC P0201 "CYLINDER 1 INJECTOR CONTROL CIRCUIT" (CC or CO) first. Priority when dealing with a number of DTCs: in the event of a combination of DTC P0089 (1.DEF, 2.DEF, 7.DEF) and DTC P0301 deal with DTC P0089 "Pressure regulation" first.
Check the tightness of	the cylinder and repair if necessary.
Check the valve clearances and adjust them if necessary.	
Check the air inlet conduits and the EGR valve and clean them if necessary.	
Replace the injector.	

AFTER REPAIR

DIESEL INJECTION DTC P0302 Cylinder 2 misfire



P0302 DF060 STORED	CYLINDER 2 MISFIRE	
NOTES	Special notes: If DTC0302 is present, engine speed maintained at 1000 rpm, engine performance is reduced to 75 % and the malfunction indicator lights up (level 1).	
	Condition for applying diagnostic procedure to the stored DTCs: DTC declared present: engine at idle speed.	
	Priority when dealing with a number of DTCs: in the event of a combination of DTC P0202 (CC or CO) and DTC P0302 deal with DTC P0202 "CYLINDER 2 INJECTOR CONTROL CIRCUIT" (CC or CO) first. Priority when dealing with a number of DTCs: in the event of a combination of DTC P0089 (1.DEF, 2.DEF, 7.DEF) and DTC P0302 deal with DTC P0089 "Pressure regulation" first.	
Check the tightness of the cylinder and repair if necessary.		
Check the valve clearances and adjust them if necessary.		
Check the air inlet conduits and the EGR valve and clean them if necessary.		

AFTER REPAIR

Replace the injector.

DIESEL INJECTION DTC P0303 Cylinder 3 misfire



P0303 DF061 STORED	CYLINDER 3 MISFIRE
NOTES	Special notes: If DTC0303 is present, engine speed maintained at 1000 rpm, engine performance is reduced to 75 % and the malfunction indicator lights up (level 1).
	Condition for applying diagnostic procedure to the stored DTCs: DTC declared present: engine at idle speed.
	Priority when dealing with a number of DTCs: in the event of a combination of DTC P0203 (CC or CO) and DTC P0303 deal with DTC P0203 "CYLINDER 3 INJECTOR CONTROL CIRCUIT" (CC or CO) first. Priority when dealing with a number of DTCs: in the event of a combination of DTC P0089 (1.DEF, 2.DEF, 7.DEF) and DTC P0303 deal with DTC P0089 "Pressure regulation" first.
Check the tightness of	f the cylinder and repair if necessary.
Check the valve clearances and adjust them if necessary.	
Check the air inlet conduits and the EGR valve and clean them if necessary.	
Replace the injector.	

AFTER REPAIR

DIESEL INJECTION DTC P0304 Cylinder 4 misfire



P0304 DF062 STORED	CYLINDER 4 MISFIRE
NOTES	Special notes: If DTC0304 is present, engine speed maintained at 1000 rpm, engine performance is reduced to 75 % and the malfunction indicator lights up (level 1).
	Condition for applying diagnostic procedure to the stored DTCs: DTC declared present: engine at idle speed.
	Priority when dealing with a number of DTCs: in the event of a combination of DTC P0204 (CC or CO) and DTC P0304 deal with DTC P0204 "CYLINDER 4 INJECTOR CONTROL CIRCUIT" (CC or CO) first. Priority when dealing with a number of DTCs: in the event of a combination of DTC P0089 (1.DEF, 2.DEF, 7.DEF) and DTC P0304 deal with DTC P0089 "Pressure regulation" first.
Check the tightness of the cylinder and repair if necessary.	
Check the valve clearances and adjust them if necessary.	
Check the air inlet conduits and the EGR valve and clean them if necessary.	

AFTER REPAIR

Replace the injector.

DIESEL INJECTION DTC P0325 Knock sensor circuit



P0325 DF121 STORED KNOCK SENSOR CIRCUIT (ACCELEROMETER CIRCUIT) KNOCK SENSOR CIRCUIT (ACCELEROMETER CIRCUIT)	
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NOTES

Processing priority in the event of a number of DTCs:

If DTCs P0115, P0180, P2226 are present, first deal with DTCs P2226: Coolant temperature, P0180: Fuel temperature, and P2226: Atmospheric pressure. A DTC on one of these sensors could lead to an incorrect trouble diagnosis on the knock sensor (accelerometer).

Conditions for applying the diagnostic procedure to the stored DTC: DTC declared present: **engine at idle speed**.

Check the **conformity of the injectors** fitted to the vehicle in relation to the **type of vehicle and engine number** (low injector, high or very high pressure).

Check the knock sensor connection. Repair if necessary.

Check the condition of the **ECM harness connector** (F134) and the sensor shielding on track **ECM** (F134) terminal 41. Repair if necessary.

Check the insulation, continuity and absence of interference resistance of the connections:

- ECM (F134) terminal 45 and knock sensor harness connector terminal 1
- ECM **€134** terminal 44 and knock sensor harness connector terminal 2 (Refer to wiring diagram "EC-KS-01".)

Repair if necessary.

AFTER REPAIR

DIESEL INJECTION DTC P0335 CKP sensor (POS)



CRANKSHAFT POSITION SENSOR CIRCUIT (FLYWHEEL)

P0335 1.DEF: Inconsistency 2.DEF: No signal

PRESENT
OR
4.DEF: Too many additional teeth
4.DEF: Teeth missing
5.DEF: Additional teeth

6.DEF: Too many teeth missing

Special notes: If 1.DEF, 2.DEF, 3.DEF, 6.DEF present: engine stops and malfunction indicator lights up (level 1).

If 4.DEF, 5.DEF, 75 % engine performance, malfunction indicator will not light up.

Conditions for applying diagnostic procedure for stored DTCs:

DTC declared present with the engine **cranking or idling**.

Check the condition of the **crankshaft position sensor harness connector** and repair if necessary.

Check the condition of the ECM harness connector (F134) and repair if necessary.

At the terminal, measure the **resistance** of the **crankshaft position sensor**, if it is not approximately **760** Ω replace the flywheel signal sensor.

Check the insulation, continuity and absence of interference resistance of the connections:

- ECM (F134) terminal 55 and crankshaft position sensor harness connector terminal 1
- ECM €134) terminal 65 and crankshaft position sensor harness connector terminal 2 (Refer to wiring diagram "EC-CKPS-01".) Repair if necessary.

Check that the flywheel ring gear is not suspected (missing teeth).

AFTER REPAIR

NOTES

DIESEL INJECTION DTC P0340 CMP sensor



P0340 DF112 STORED **CAMSHAFT POSITON SENSOR CIRCUIT**

1.DEF: Signal Absent2.DEF: Inconsistency

Priority when dealing with a number of DTCs:

If DTCs P0340 and P0608 are both present, deal with DTC P0608 (sensor voltage

supply) first.

NOTES

Conditions for applying the diagnostic procedure to the stored DTC:

The DTC is declared present when the engine is started or at idle speed (800 \pm 50

rpm).

Check the condition of the **camshaft position sensor harness connector** and repair if necessary.

Check the condition of the **ECM harness connector** (F134) and repair if necessary.

Check the insulation, continuity and absence of interference resistance of the connections:

- ECM (F134) terminal 56 and CMP sensor harness connector terminal 2
- ECM (F134) terminal 66 and CMP sensor harness connector terminal 3
- Check power supply between CMP sensor harness connector terminal 1 and IPDM E/R terminal 33 (Refer to wiring diagram "EC-CMPS-01".)

If necessary, replace the sensor.

Check the timing gear setting. Refer to "EM section".

AFTER REPAIR





P0380 DF025 PRESENT **GLOW PLUG DIAGNOSTIC CONNECTION**

CO: open circuit

NOTES

Special notes: This DTC only detects an open circuit.

Check the condition and connection of the **glow relay harness connector**. Change it if necessary.

Check the condition and connection of the **glow plug harness connectors**. Change them, if necessary.

Check the condition of the ECM harness connector (F134) and replace it if necessary.

Measure the resistance of each **glow plug**. The resistance should be **less than 2** Ω . If not, replace the suspected plugs.

Check the insulation, continuity and absence of interference resistance of the connection:

 ECM F134 terminal 98 and glow relay harness connector terminal 1 (Refer to wiring diagram "EC-GLOW-01".)

Repair if necessary.

AFTER REPAIR





P0382 DF017 PRESENT **GLOW RELAY CONTROL CIRCUIT (PRE HEAT)**

CC.1: Short circuit to +12 volts

CC.0 : Open circuit or short circuit to earth (ground)

NOTES

Special notes: If **P0382** is present starting is difficult (or impossible when cold). **CC.1:** plugs permanently controlled with risk of being damaged and risk of damaging the engine.

Check the condition and connection of the glow relay unit **connector**. Repair if necessary.

Check the condition of the ECM harness connector (F134) and repair if necessary.

Check the insulation, continuity and absence of interference resistance of the connections:

- Glow relay **E102** terminal 5 for power supply circuit
- ECM F134) terminal 98 and glow relay harness connector terminal 1
- ECM F134 terminal 90 and glow relay harness connector terminal 6 (Refer to wiring diagram "EC-GLOW-01".)

Repair if necessary.

AFTER REPAIR





P0400 DF114 STORED EGR CONTROL SOLENOID VALVE CIRCUIT

1.DEF: At minimum stop 2.DEF: At maximum stop 3.DEF: Inconsistency 4.DEF: Valve jammed

5.DEF: Valve clogged

Condition for applying the diagnostic procedure to the DTC stored: DTC is declared present **at idle speed**.

NOTES

Special notes: If **DTC P0400** is present, engine will be unsteady, with possible stalling. Starting problems, or even impossible when cold, with malfunction indicator lights up (**level 1)**".

Check the condition and connection of the EGR volume control solenoid valve harness connector and repair it if necessary.

Check the condition of the ECM harness connector (F134) and repair if necessary.

Measure the resistance between terminal 4 and 6 of the EGR volume control solenoid valve, if it is not approximately $8\Omega \pm 0.5\Omega$ at 25°, replace the solenoid valve.

Check the insulation, continuity and absence of interference resistance of the connections:

- EGR volume control solenoid valve terminal 4 for power supply circuit
- ECM F134 terminal 38 and EGR volume control solenoid valve harness connector terminal 6 (Refer to wiring diagram "EC-EGRC/V-01".)
 Repair if necessary.

AFTER REPAIR

DIESEL INJECTION **DTC P0403 EGR control circuit**



P0403 **DF016 STORED** EGR VOLUME CONTROL SOLENOID VALVE CIRCUIT

CC.1: Short circuit to +12 volts

CO.0 : Open circuit or short circuit to earth (ground)

Conditions for applying the diagnostic procedure to the DTC stored:

DTC declared present: at idle speed.

NOTES

Special notes:

If DTC P0403 is present Malfunction indicator (level 1) lights up.

Difficult to start engine or even impossible when cold.

Check the condition and connection of EGR volume control solenoid valve harness connector and repair it if necessary.

Check the condition of the ECM harness connector (F134) and repair if necessary.

Measure the resistance at the EGR volume control solenoid valve harness connector terminal. Replace the solenoid valve if resistance is not approximately 4 k Ω ± 1.6 k Ω at 20°C between terminals 1 and 2 and approximately $1k\Omega \pm 0.5k\Omega$ at 20° C between terminals 2 and 3.

Check the insulation, continuity and absence of interference resistance of the connections:

- EGR volume control solenoid valve terminal 4 for power supply circuit
- ECM (F134) terminal 38 and EGR volume control solenoid valve harness connector terminal 6 (Refer to wiring diagram "EC-EGRC/V-01".)

Repair if necessary.

AFTER REPAIR

DIESEL INJECTION DTC P0409 EGR position sensor



	EGR VALVE POSITION SENSOR CIRCUIT
P0408 DF010 STORED	CO.0 : Open circuit or short circuit to earth (ground) CC.1 : Short-circuit to + 12V 1.DEF: Above minimum threshold 2.DEF: Below maximum threshold

Priority when dealing with a number of DTCs:

If DTCs P0409 and P0608 are both present, deal with DTC P0608 first.

NOTES

Conditions for applying the diagnostic procedure to the stored DTC:

The DTC is declared present after starting the engine.

Check the condition of the **EGR volume control** solenoid valve harness connector and repair if necessary.

Check the condition of the **ECM harness connector** (F134) and repair if necessary.

Measure the **resistance** at the **EGR control solenoid valve terminal,** if it is not approximately **4** $\mathbf{k}\Omega\pm\mathbf{1.6k}\Omega$ at **20°C** between **terminals 1** and **2** and approximately **1** $\mathbf{k}\Omega\pm\mathbf{0.5k}\Omega$ at **20°C** between **terminals 2** and **3**, replace the solenoid valve.

Check the insulation, continuity and absence of interference resistance of the connections:

- ECM (F134) terminal 49 and EGR volume control solenoid valve harness connector terminal 1
- ECM (F134) terminal 59 and EGR volume control solenoid valve harness connector terminal 3
- ECM F134) terminal 69 and EGR volume control solenoid valve harness connector terminal 2 (Refer to wiring diagram "EC-EGRC/V-01".)

Repair if necessary.

AFTER REPAIR

DIESEL INJECTION DTC P0500 VSS



P0500 DF014 PRESENT	VEHICLE SPEED INFORMATION
NOTES	Special notes: None.

For this type of vehicle, the ABS control unit or an additional unit (if the vehicle does not have ABS) transmits the vehicle speed on the CAN.

Test the multiplex network to be able to work on the CAN (Malfunction on the CAN H and CAN L lines between the ECM and the ABS). Also check there are no malfanctions in the ABS part or in the system which supplies the vehicle speed.

AFTER REPAIR

DIESEL INJECTION DTC P0513 Immobiliser



P0513 DF037 PRESENT	<u>IMMOBILISER</u>	
NOTES	Special notes: None.	
Carry out a trouble diagnosis on the multiplex network. (LAN section) Refer to the trouble diagnosis for the keyless vehicle function. (BL section)		

AFTER REPAIR

DIESEL INJECTION DTC P0530 Refrigerant pressure sensor



P0530 DF049 STORED REFRIGERANT FLUID SENSOR CIRCUIT

CO.1: Open circuit or short circuit to + 12 volts

CC.0 : Short circuit to earth

Conditions for applying the diagnostic procedure to the stored DTC: DTC declared present: engine and the air conditioning are activating.

NOTES

Priority when dealing with a number of DTCs:

If DTC P0530 and P0608 are both present, deal with DTC P0608 "SENSOR SUPPLY VOLTAGE" first.

Check the **pressure sensor connection**.

Repair if necessary.

Check the condition of the **ECM** (F134) harness connector. Repair if necessary.

Check the insulation, continuity and absence of interference resistance of the connections:

- ECM (F134) terminal 83 and refrigerant pressure sensor harness connector terminal 3
- ECM F134) terminal 89 and refrigerant pressure sensor harness connector terminal 2
- ECM F134 terminal 107 and refriquerant pressure sensor harness connector terminal 1 (Refer to wiring diagram "EC-RP/SEN-01".)

Repair if necessary.

AFTER REPAIR

DIESEL INJECTION DTC P0560 ECM supply voltage



P0560 DF047 STORED **COMPUTER SUPPLY VOLTAGE (ECM)**

1.DEF: Above maximum threshold2.DEF: Below minimum threshold

NOTES

Condition for applying the diagnostic procedure to stored DTC: the DTC is declared present when the engine is running above 1000 rpm.

Check the battery voltage when the ignition is switched on. If the battery voltage < 10 V recharge the battery.

Check the condition of the **battery terminals**.

Repair if necessary.

Check the vehicle's charge circuit.

Repair if necessary.

Check the condition of the **ECM** (E61) harness connector.

Repair if necessary.

Check the insulation, continuity and absence of interference resistance of the connections:

- ECM (E61) terminal 22 and fuse block (M16) harness connector.
- ECM F34 terminal 111, 112 and engine ground. (Refer to wiring diagram "EC-MAIN-01".)

Repair if necessary.

AFTER REPAIR

DIESEL INJECTION DTC P0571 Brake switch circuit



P0571 DF050 PRESENT OR STORED **STOP LIGHT SWITCH CIRCUIT**

1.DEF: Signal absent2.DEF: Inconsistency

NOTES

Conditions for applying diagnostic procedure to a stored DTC:

the DTC is declared present when the ignition is switched on, when decelerating or

when the brake pedal is depressed. Deal with the DTC even if it is stored.

Check the **switch connection** and repair if necessary.

Check for the presence of **+ 12 volts** on the switch supply. Repair if necessary.

Check the condition of the ECM harness connector (E61) and repair if necessary.

Check that the switch is working.

Change it if necessary.

Check the insulation, continuity and absence of interference resistance of the connections:

- Stop lamp switch terminal 1 for power supply circuit
- ECM **E61** terminal 5 and stop lamp switch harness connector terminal 2 (Refer to wiring diagram "EC-BRK/SW-01".)

Repair if necessary.

AFTER REPAIR

DIESEL INJECTION DTC P0604 ECM memory



P0604 DF107 STORED	ECM MEMORY	
NOTES	Conditions for applying the diagnostic procedure to the stored DTC: The DTC is declared present: with the engine running.	
NOTES	If DTC P0604 is present: it is impossible to stop and restart the engine. Malfunction indicator lights up (level 1).	
Re-enter injector's individual correction value using the CONSULT-II.		

AFTER REPAIR

If the DTC persists, replace the **ECM.**

Follow the instructions to confirm repair.

Deal with any other possible DTCs.

Erase the stored DTCs after repair.

DIESEL INJECTION DTC P0606 ECM



P0606 DF038 PRESENT	ECM 1.DEF: Analogue/digital converter 2.DEF: Write EEPROM memory 3.DEF: Read EEPROM memory 4.DEF: Injection calibration data 5.DEF: Memory self-test 6.DEF: Non refreshed watchdog 7.DEF: Interference on the injector control line 8.DEF: Watchdog activation
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NOTES	None.
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7.DEF Check the condition of the ECM harness connector **F134**. Repair it if necessary.

Check the **insulation**, **continuity and absence of interference resistance** of the connections:

- ECM F134) terminal 80 and No.1 injector terminal 2
- ECM (F134) terminal 79 and No.1 injector terminal 1
- ECM (F134) terminal 74 and No.2 injector terminal 2
- ECM (F134) terminal 73 and No.2 injector terminal 1
- ECM (F134) terminal 78 and No.3 injector terminal 2
- ECM **F134** terminal 77 and No.3 injector terminal 1
- ECM F134) terminal 76 and No.4 injector terminal 2
- ECM F134 terminal 75 and No.4 injector terminal 1 (Refer to wiring diagram "EC-INJECT-01 AND -02".)
 Repair if necessary.

If the DTC persists, replace ECM.

DIESEL INJECTION DTC P0606 ECM



P0606 DF038 Continued	
4.DEF	Check the condition of the ECM harness connector F134). Repair it if necessary.
	Check that the individual injection correction (value) matches the injectors. If NG, write the individual correction value codes (see "Trouble diagnosis - Introduction").
	If the value corresponds correctly to the injectors, replace ECM.
1.DEF 2.DEF	Replace ECM.
3.DEF 5.DEF 6.DEF 8.DEF	

AFTER REPAIR

Follow the instructions to confirm repair. Deal with any other possible DTCs. Erase the stored DTCs after repair.

DIESEL INJECTION DTC P0608 Sensor supply voltage



P0608 DF113 PRESENT SENSOR SUPPLY VOLTAGE

1.DEF: AT minimum stop 2.DEF: AT maximum stop

NOTES

Priority when dealing with a number of DTCs:
If DTCs P0608 and P0190, P0225, P0409, P0110, P0530, P0100, P0235 are present.

deal with DTC P0608 "SENSOR SUPPLY VOLTAGE" first.

Special notes: If DTC **P0608** is present: the engine stops immediately and it is impossible to restart. Malfunction indicator lights up (Level 1).

Check the condition and connection of all the sensor connectors as follows:

- engine coolant temperature sensor
- turbocharger air pressure sensor
- common rail fuel pressure sensor
- APP sensor
- EGR valve position sensor
- camshaft position sensor

Repair if necessary.

Check the condition of **ECM harness connector** (F134) and (E61) and repair them if necessary.

Connect the bornier in place of the ECM and check the **insulation**, **continuity and absence of interference resistance** of the connections:

- ECM F134) terminal 83 and refrigerant pressure sensor harness connector terminal 1
- ECM (F134) terminal 48 and turbocharger air pressure sensor harness connector terminal 1
- ECM (F134) terminal 47 and common rail fuel pressure sensor harness connector terminal 1
- ECM (E61) terminal 29 and APP sensor 1 harness connector terminal 2
- ECM (F134) terminal 49 and EGR control valve harness connector terminal 1
- Power supply circuit between IPDM E/R terminal 33 and camshaft position sensor harness connector terminal 1

(Refer to wiring diagram)

Repair if necessary.

If the DTC persists, apply the trouble diagnosis strategy to each sensor supplied by an external terminal.

AFTER REPAIR

DIESEL INJECTION DTC P0609 Supply voltage APP sensor 2



P0609 DF122 PRESENT SUPPLY VOLTAGE PEDAL POTENTIOMETER TRACK 2 (APP

sensor 2)

CO.1 : Open circuit or short circuit to + 12 volts

CC.0 : Short circuit to earth

NOTES

Special notes: When this fault appears, the idle speed is set to 1000 rpm, engine performance is reduced to 75 % and the **level 1 warning light comes on**.

CC.0

NOTES

Special notes: None.

Check the condition of the **APP sensor harness connector**.

Repair if necessary.

Check the condition of the **ECM** (E61) harness connector.

Repair if necessary.

Measure the resistance at the APP sensor terminals:

APP sensor harness connector terminals 1 and 5 (+5V)

Replace the potentiometer pedal if the resistance is not approximately 2.85 k Ω \pm 2.05 k Ω .

Disconnect **ECM** (E61) and the **APP sensor harness connector**.

Check the insulation to ground of the connection on terminal 18 of ECM harness connector (E61).

Repair if necessary.

Check the continuity of the connection between:

APP sensor terminal 5 and ECM (E61) terminal 18

Repair if necessary.

AFTER REPAIR

DIESEL INJECTION DTC P0609 Supply voltage APP sensor 2



	• •	, ,	
P0609 DF122			
DI 122			
CONTINUED			
CO.1	NOTES	Special notes: None.	
Check the condition of Repair if necessary.	f the APP sensor harness	s connector.	
Check the condition of Repair if necessary.	f the ECM (E61) harness of	connector.	
	ce at the APP sensor tern		
		approximately 2.85 k Ω ± 2.05 k Ω .	
Check the insulation,	continuity and absence	of interference resistance of the connection:	
_	18 and APP sensor harne		

Disconnect ECM (£61) harness connector and the APP sensor harness connector.

Check the insulation to +12 volts of the connection on terminal 18 of ECM harness connector (£61).

Repair if necessary.

Check the continuity of the connections:

Repair if necessary.

- ECM (E61) terminal 18 and APP sensor 1 harness connector terminal 5
- ECM **E61** terminal 6 and APP sensor 1 harness connector terminal 1 Repair if necessary.

Disconnect ECM harness connector and the APP sensor harness connector.

Check the insulation between terminal 18 and terminal 12 on ECM harness connector (E61).

Repair if necessary.

AFTER REPAIR

DIESEL INJECTION DTC P0685 ECM relay control



P0685 DF015 PRESENT **ECM RELAY CONTROL CIRCUIT**

1.DEF: Permanent low signal 2.DEF: Permanent high signal

NOTES

Special notes: The ECM relay is incorporated in the IPDM E/R.

Check the main relay supply fuse in the IPDM E/R: (20A). Change it if necessary.

Check the condition and connection of the IPDM E/R connector and replace it if necessary.

Check the condition of the **ECM harness connector** (F134) and replace it if necessary.

Check the insulation, continuity and absence of interference resistance of the connections:

- ECM (F134) terminal 104 and IPDM E/R terminal 29
- ECM F134 terminal 109, 110 and IPDM E/R terminal 32
- ECM F134 terminal 111, 112 and ground (Refer to wiring diagram "EC-MAIN-01".) Repair if necessary.

AFTER REPAIR

DIESEL INJECTION DTC P2120 APP sensor 2



P2120 DF009 PRESENT **ACCELERATOR PEDAL POSITION SENSOR 2**

CO.0 : Open circuit or short circuit to eartrh (ground)

CC.1 : Short circuit to + 12V

Priority when dealing with a number of DTCs:

If DTCs P2120 and P0609 are both present, deal with DTC P0609 first.

NOTES

Special note:

If DTC P2120 is present: engine speed maintained above $1000\ rpm$.

Malfunction indicator lights up (level 1).

If DTCs P2120 and P0225 are present: engine speed fixed at 1300 rpm.

Malfunction indicator lights up (level 1).

CO.0

NOTES

Special notes: None.

Check the condition of the **APP harness connector** and repair it if necessary.

Check the condition of the **ECM harness connector** (E61) and repair if necessary.

Measure the **resistance** at the **APP sensor terminal**:

terminal 1 (ground) and terminal 5 (+5 V)

If it is not approximately **2.85** k $\Omega \pm$ **2.05** k Ω , replace the APP sensor.

Check the insulation against earth (ground) and the continuity of the connection:

 ECM E61 terminal 12 and APP sensor harness connector terminal 6 (Refer to wiring diagram "EC-APPS-01 or 02".)

Repair if necessary.

Check the continuity of the connection between:

● ECM **E61**) terminal 18 and APP sensor harness connector terminal 5 (Refer to wiring diagram "EC-APPS-01 or 02".)

Repair if necessary.

AFTER REPAIR

DIESEL INJECTION DTC P2120 APP sensor 2



P2120 DF009 CONTINUED 3		
CC.1	NOTES	Special notes: None.

Check the condition of the APP sensor harness connector and repair it if necessary.

Check the condition of the **ECM harness connector** (E61) and replace it if necessary.

Measure the resistance at the APP sensor terminals:

APP sensor terminal 1 (Ground) and 5 (+ 5V)

If it is not approximately **2.85** $k\Omega \pm 2.05$ $k\Omega$, replace the APP sensor.

Check the insulation, continuity and absence of interference resistance of the connection:

 ECM E61 terminal 12 and APP sensor harness connector terminal 6 (Refer to wiring diagram "EC-APPS-01".)

Repair if necessary.

Check the insulation against + 12 volts of the connections:

 ECM E61 terminal 18 and APP sensor harness connector terminal 5 (Refer to wiring diagram "EC-APPS-01".)

Repair if necessary.

Check the continuity of the connections:

- ECM (E61) terminal 6 and APP sensor harness connector terminal 1
- ECM E61 terminal 18 and APP sensor harness connector terminal 5 (Refer to wiring diagram "EC-APPS-01".)

Disconnect connector (E61) from the computer and the connector from the APP sensor and test the insulation between the two lines:

 ECM E61 terminal 12 and 18 (Refer to wiring diagram "EC-APPS-01".)

Repair if necessary.

AFTER REPAIR

DIESEL INJECTION DTC P2226 Atmospheric pressure sensor circuit



P2226 DF003 PRESENT ATMOSPHERIC PRESSURE SENSOR CIRCUIT(BARO)

CC.1 : Short-circuit to + 12 volts

CO.0 : Open circuit or short circuit to earth (ground)

NOTES Special note: None.

Replace the ECM.

AFTER REPAIR

DIESEL INJECTION DTC C001 CAN communication line



PC001 DF116 PRESENT	MULTIPLEX NETWORK (CAN COMMUNICATION LINE) 1.DEF: Carry out the multiplex network trouble diagnosis
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CAN Communication Line

Description

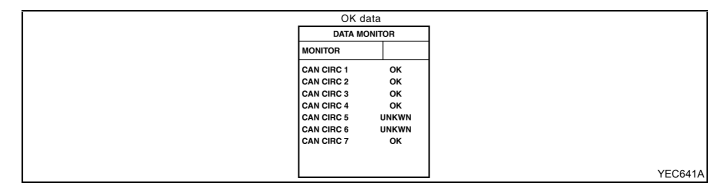
CAN (Controller Area Network) is a serial communication line for real time application. It is an on-vehicle multiplex communication line with high data communication speed and excellent error detection ability. Many electronic control units are equipped onto a vehicle, and each control unit shares information and links with other control units during operation (not independent). In CAN communication, control units are connected with 2 communication lines (CAN H line, CAN L line) allowing a high rate of information transmission with less wiring. Each control unit transmits/receives data but selectively reads required data only.

For the input/output signal chart, refer to LAN section.

Diagnostic Procedure

1. INSPECTION START

- 1. Turn ignition switch "ON".
- 2. Select "CAN DIAG SUPPORT MNTR" in "DATA MONITOR" mode with CONSULT-II.
- 3. Print out the CONSULT-II screen.



Check that the print out data is matched with above. If NG, go to "CAN COMMUNICATION" in LAN section.

AFTER REPAIR	Deal with any other possible DTCs. Erase the stored DTCs after repair.
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DIESEL INJECTION

Trouble diagnosis - States and parameter summary table



SUMMARY TABLE OF DDCR INJECTION PARAMETERS:

Tool parameter code	Diagnostic tool description			
PR005	EGR valve opening setpoint			
PR008	Rail pressure setpoint			
PR010	Rail regulation setting (reference)			
PR017	Fuel flow			
PR030	Accelerator pedal position			
PR032	Inlet pressure			
PR035	Atmospheric pressure			
PR037	Refrigerant pressure			
PR038	Rail pressure			
PR051	EGR valve position feedback			
PR055	Engine speed			
PR059	Inlet air temperature			
PR061	External air temperature			
PR063	Fuel temperature			
PR064	Coolant temperature			
PR074	Battery voltage			
PR077	EGR valve position sensor voltage			
PR080	Rail pressure sensor voltage			
PR081	Inlet temperature sensor voltage			
PR086	Accelerator pedal position sensor 1 voltage			
PR088	Accelerator pedal position sensor 2 voltage			
PR089	Vehicle speed			
PR125	Power used by the AC compressor			
PR127	Heating resistor maximum authorised power			
PR132	Air flow			

DIESEL INJECTION

Trouble diagnosis - States and data monitor summary table



SUMMARY TABLE OF DDCR INJECTION STATES:

TOOL STATE CODE	Diagnostic tool description			
ET001	Computer + after ignition feed			
ET003	Immobiliser			
ET004	Air conditioning authorised			
ET006	Code programmed			
ET008	EGR solenoid control			
ET012	Primary brake contact			
ET013	Secondary brake contact			
ET018	Air conditioning request			
ET021	High-speed fan request			
ET022	Fan low-speed request			
ET023	Fast idle speed request			
ET038	Engine			
ET040	Clutch pedal			
ET042	Cruise control - speed limiter			
ET076	Starting			
ET079	Air conditioning present			
ET088	Request to start compressor			



NOTES

Only carry out conformity check after a **full check** using the diagnostic tool. The values indicated in this conformity check are given for reference purposes only. **Application condition:** engine **off, ignition on**.

ECM STATES AND PARAMETERS:

Order	Function	Parameter or state check or action		Display and notes	Trouble diagnosis
1	Battery voltage	PR074:	Battery voltage	12 V < PR074 < 13.5 V	In the event of a malfunction, run the trouble diagnostic procedure for the "Charging circuit".
2	Engine speed	PR055:	Engine speed	Gives the engine's rotational speed in rpm.	In the event of a malfunction, apply the diagnostic procedure for P0335 Engine speed sensor circuit.
3	Accelerator pedal position	PR030:	Accelerator pedal position 0%	Gives the position of the accelerator pedal as a %. PR030 = 0 %	In the event of a malfunction, apply the diagnostic procedure for malfunctions Pedal sensor circuit, track 1 and track 2 (P0225 and P2120) and P0608 "Sensor reference voltage".
4	Coolant temperature	PR064:	Coolant temperature Warm: 90 °C	Gives the coolant temperature in °C. Default value: 80 °C.	In the event of a malfunction, refer to parameter interpretation PR064 "Coolant temperature".
5	External air temperature	PR061:	External air temperature	Gives the external air temperature in °C. This parameter is controlled by the BCM and transmitted to the injection on the multiplex network. Default value: 20 °C.	In the event of a malfunction, apply the trouble diagnostic procedure for this malfunction described in the BCM document.



ECM STATES AND PARAMETERS:(Continued 1)

Order	Function		meter or state eck or action	Display and notes	Trouble diagnosis
6	Intake air temperature	PR059:	Intake air temperature Cold = PR061 Warm: 30 °C	Gives the inlet air temperature in °C. This information is provided by the air temperature/ pressure sensor. Default value: 30 °C.	In the event of a malfunction, refer to parameter interpretation PR059 "Inlet air temperature".
7	Fuel temperature	PR063:	Fuel temperature Cold = PR064 Warm: 50C	Gives the fuel temperature in °C. This value is given by the fuel temperature sensor. Default value: 30 °C.	In the event of a malfunction, apply the diagnostic procedure for malfunction DF098 Fuel temperature sensor circuit.
8	Air circuit pressure	PR035: PR032	Atmospheric pressure Inlet pressure	Gives the atmospheric pressure in mbar. The sensor is incorporated in the computer. Shows the pressure in the inlet circuit in mbar.	If not consistent, check PR035 = PR032 = local atmospheric pressure, with the engine stopped and ignition on.
9	Rail pressure	PR038:	Rail pressure Warm or cold - 90 bar <pr038> 90 bar</pr038>	Gives the pressure of the diesel in the injection rail in Bar. This pressure is supplied by the sensor on the rail. Default value: 2000 Bar.	In the event of a malfunction, apply the diagnostic procedure for malfunction P0190 Rail pressure sensor circuit.



ECM STATES AND PARAMETERS:(Continued 2)

Order	Function		neter or state ck or action	Display and notes	Trouble diagnosis
10	Engine	ET038:	Engine + after ignition feed	Gives the current status of the engine. - + after ignition feed - CRANKING - RUNNING - MAINTAINED SUPPLY: Supply maintained during the power latch phase. - Stalled: When the engine has stalled. - PROTECTED: When a level 2 malfunction appears or when the engine speed is limited to a certain engine speed.	NONE.
11	lmmobiliser	ET003:	Immobiliser INACTIVE	Gives the status of the immobiliser system. - INACTIVE: The ECM has recognised the immobiliser code transmitted by the Inteligent Key unit or BCM. - ACTIVE: The ECM does not recognise the immobiliser code transmitted by the Inteligent Key unit or BCM.	If ACTIVE, follow the associated "help" given in the tool.
12	Code programmed	ET006:	Code programmed YES	States whether the immobiliser code has been programmed by the computer or not. - YES: Code programmed - NO: Code not programmed by the ECM.	If NO, replace ECM.
13	Vehicle speed	PR089:	Vehicle speed	Gives the vehicle speed in kph. This parameter is transmitted by the ABS computer or vehicle speed ECU. This information is transmitted to the injection on the multiplex network.	Test the multiplex network. Refer to ABS or vehicle speed ECU trouble diagnosis.



NOTES

Only carry out conformity check after a **full check** using the diagnostic tool. The values indicated in this conformity check are given for reference purposes only. **Application condition:** engine **off, ignition on**.

START SUBFUNCTION:

Order	Function		neter or state ck or action	Display and notes	Trouble diagnosis
1	ECM + after ignition feed	ET001:	ECM + after ignition feed PRESENT	Indicates that the computer is supplied with a + after ignition feed. - Present - Absent	In the event of a malfunction, carry out the diagnostic procedure for P0560 "Computer supply voltage" or P0685 "Main relay circuit".
2	Starting	ET076:	Starting AUTHORISED	Indicates whether or not starting has been authorised by the injection AUTHORISED: The injection has given starting authorisation. PROHIBITED: The injection has not given starting authorisation.	If PROHIBITED carry out a full diagnostic procedure on the preheating system.
3	Engine	ET038:	Engine + after ignition feed	Gives the current status of the engine + after ignition feed - CRANKING - RUNNING - MAINTAINED SUPPLY: Supply maintained during the power latch phase Stalled: When the engine has stalled Protected: When a malfunction appears or when the engine speed is limited to a certain engine speed.	NONE.
4	Battery voltage	PR074:	Battery voltage	12 < PR074 < 13.5 V	In the event of a malfunction, run the diagnostic procedure for the "Charging circuit".



NOTES

Only carry out conformity check after a **full check** using the diagnostic tool. The values indicated in this conformity check are given for reference purposes only. **Application condition:** engine **off, ignition on**.

PROTECTION SUBFUNCTION:

Order	Function		meter or state eck or action	Display and notes	Trouble diagnosis
1	Immobiliser	ET003:	Immobiliser INACTIVE	Gives the status of the immobiliser system. - INACTIVE: The injection computer has recognised the immobiliser code transmitted by the Inteligent Key unit or BCM. - ACTIVE: The ECM does not recognise the immobiliser code transmitted by the Inteligent Key unit or BCM.	If ACTIVE, follow the associated "help" given in the tool.
2	Code programmed	ET006:	Code programmed YES	States whether the immobiliser code has been programmed by the computer or not. - YES: Code programmed - NO: Code not programmed by the ECM.	If NO, replace ECM.
3	Battery voltage	PR074:	Battery voltage	12 V < PR074 < 13.5 V	In the event of a malfunction, run the diagnostic procedure for the "Charging circuit".



NOTES

Only carry out conformity check after a **full check** using the diagnostic tool. The values indicated in this conformity check are given for reference purposes only. **Application condition:** engine **off, ignition on**.

SUB SYSTEM COLD LOOP:

Order	Function		meter or state eck or action	Display and notes	Trouble diagnosis
1	Air conditioning present	ET079:	Air conditioning present YES	States whether the vehicle is fitted with air conditioning or not. - YES: Air conditioning is detected by the injection computer. - NO: Air conditioning is not detected by the injection computer.	If not consistent with the vehicle equipment, carry out the multiplex network test and apply the relevant procedure.
2	Compressor engagement request	ET088:	Request to start compressor INACTIVE	The injection requests the IPDM E/R (via the multiplex network) to start the compressor - ACTIVE: The multiplex network should not be suspected on the Automatic Transmission, IPDM E/R or Inteligent Key unit or BCM system. The Inteligent Key unit or BCM should request the injection to be engaged. The coolant pressure sensor should not be suspected. Satisfactory engine operating conditions (coolant temperature, engine load etc.). - INACTIVE: One of the above conditions has not been fulfilled.	NONE.



SUB SYSTEM COLD LOOP (Continuation 1):

Order	Function		meter or state eck or action	Display and notes	Trouble diagnosis
3	Air conditioning authorisation	ET004:	Air conditioning authorised NO	Non operational information, designed solely for trouble diagnosis purposes. - YES: Satisfactory engine operating conditions (coolant temperature, engine load etc.). The vehicle is not in a specific movement phase (hill start or stop etc.). - NO: One of the above conditions has not been fulfilled.	NONE.
4	Refrigerant pressure	PR037:	Refrigerant pressure	Gives the value in BAR for the refrigerant fluid in the system. 2 Bar < PR037 < 27 Bar Default value: 0 Bar.	If there is a problem: apply the diagnostic procedure for P0530 "Refrigerant fluid sensor circuit". If the DTC persists, replace the refrigerant sensor.
5	Engine speed	PR055:	Engine speed	Gives the engine's rotational speed in rpm.	In the event of a malfunction, apply the trouble diagnosis procedure for P0335 Engine speed sensor circuit.
6	Fast idle speed request	ET023:	Fast idle speed request ABSENT	The Inteligent Key unit or BCM requests fast idle speed from the injection. - ABSENT: The Inteligent Key unit or BCM did not make the request - PRESENT: The Inteligent Key unit or BCM has made a request	If ET023is incorrect, carry out a multiplex network test using the diagnostic tool. If the test is correct refer to the Inteligent Key unit or BCM trouble diagnosis.
7	Coolant temperature	PR064:	Coolant temperature Warm: 90 °C	Gives the coolant temperature in °C. Default value: 80 °C.	In the event of a malfunction, refer to parameter interpretation PR064 "Coolant temperature".



SUBSYSTEM: COLD LOOP (continuation 2)

Order	Function		meter or state eck or action	Display and notes	Trouble diagnosis
8	Vehicle speed	PR089:	Vehicle speed	Gives the vehicle speed in kph. This parameter is transmitted by the ABS control unit. This information is transmitted to the injection on the multiplex network.	Test the multiplex network. Refer to ABS trouble diagnosis.
9	Power used by the AC compressor	PR125:	Power used by the AC compressor 0 WATT	Gives the power used by the compressor	NONE.
10	Fan speed request *	ET022:	Fan low-speed request INACTIVE	The injection requests the IPDM E/R to start the fans. - INACTIVE: Engine speed = 0 rpm. - ACTIVE: Engine speed = idle speed, correct refrigerant pressure and vehicle speed = 0 km/h or high coolant temperature.	NONE.
11	Fan speed request *	ET021:	High-speed fan request INACTIVE	The injection requests the IPDM E/R to start the fans. - INACTIVE: Engine speed = 0 rpm. - ACTIVE: Engine speed = idle speed. Refrigerant pressure > 15 Bar, vehicle speed = 0 km/h or high coolant temperature.	NONE.

^{*:} When climate control is requested with the engine at idle speed and vehicle speed = 0 km/h, ET022 will always be "ACTIVE" and ET021 "INACTIVE" (except refrigerant pressure> 15 bar, vehicle speed = 0 km/h and high coolant temperature). The fans are prevented from operating under certain coolant temperature conditions when driving.



NOTES

Only carry out conformity check after a **full check** using the diagnostic tool. The values indicated in this conformity check are given for reference purposes only. **Application condition:** engine **off, ignition on**.

HEATING SUBFUNCTION:

Order	Function	Parameter or state Check or action		Display and notes	Trouble diagnosis
1	Coolant temperature	PR064:	Coolant temperature Warm: 90 °C	Gives the coolant temperature in °C. Default value: 80 °C.	In the event of a malfunction, refer to parameter interpretation PR064 "Coolant temperature".



NOTES

Only carry out conformity check after a **full check** using the diagnostic tool. The values indicated in this conformity check are given for reference purposes only. **Application condition:** engine **off, ignition on**.

LPG/FUEL CIRCUIT SUB FUNCTION:

Order	Function		ameter or state neck or action	Display and notes	Trouble diagnosis
1	Fuel temperature	PR063:	Fuel temperature Cold = PR064 Warm: 50 °C	Gives the fuel temperature in °C. Default value: 30 °C.	In the event of a malfunction, perform the diagnostic procedure for malfunction: P0180 "Fuel temperature sensor circuit".
2	Fuel flow	PR017:	Fuel flow 0.0 mg/piston stroke	Shows the fuel flow injected in mg/piston stroke for each injector. PR017 = 0 mg/piston stroke.	NONE.
3	Rail pressure	PR038:	rail pressure Cold and warm: - 90 bar <pr038> 90 bar</pr038>	Gives the pressure of the diesel in the injection rail in Bar. This pressure is supplied by the sensor on the rail. Default value: 2000 Bar.	In the event of a malfunction, apply the diagnostic procedure for malfunction P0190 Rail pressure sensor circuit.
4	Rail pressure setpoint	PR008:	Rail pressure setpoint 375 bar (Engine starting pressure instruction) Cold: 500 Bar Warm: 300 Bar	Gives a theoretical pressure value for optimum engine operation. 300 bar < PR008 < 500 bar.	NONE.
5	Rail pressure sensor voltage	PR080:	Rail pressure sensor voltage Cold: 0.5 V Cold: 4.5 V	Shows the voltage delivered by the computer on the rail pressure sensor. 0.5 V < PR080 < 4.5 V Default value: 4.5 V	NONE.
6	Engine speed	PR055:	Engine speed.	Gives the engine's rotational speed in rpm.	In the event of a malfunction, apply the diagnostic procedure for P0335 Engine speed sensor circuit.



NOTES

Only carry out conformity check after a **full check** using the diagnostic tool. The values indicated in this conformity check are given for reference purposes only. **Application condition:** engine **off, ignition on**.

PRE-HEATING/IGNITION SUBFUNCTION:

Order	Function		meter or state eck or action	Display and notes	Trouble diagnosis
1	Coolant temperature	PR064:	Coolant temperature Warm: 90 °C	Gives the coolant temperature in °C. Default value: 80 °C.	In the event of a malfunction, refer to parameter interpretation PR064 "Coolant temperature".
2	External air temperature	PR061:	External air temperature	Gives the external air temperature in °C. This parameter is controlled by the Inteligent Key unit or BCM and transmitted to the ECM on the multiplex network. Default value: 20 °C.	In the event of a malfunction, apply the diagnostic procedure for this malfunction described in the Inteligent Key unit or BCM document.
3	Inlet air temperature	PR059:	Inlet air temperature Cold = PR061 Warm: 30 °C	Gives the inlet air temperature in °C. This information is provided by the air temperature/ pressure sensor. Default value: 30 °C.	In the event of a malfunction, refer to parameter interpretation PR059 "Inlet air temperature".
4	Battery voltage	PR074:	Battery voltage	12 V < PR074 < 13.5 V	In the event of a malfunction, run the diagnostic procedure for the "Charging circuit".



NOTES

Only carry out conformity check after a **full check** using the diagnostic tool. The values indicated in this conformity check are given for reference purposes only. **Application condition:** engine **off, ignition on**.

AIR CIRC SUBFUNCTION (TURBOCHARGING/INLET.):

Order	Function		meter or state eck or action	Display and notes	Trouble diagnosis
1	Inlet air temperature	PR059:	Inlet air temperature Cold = PR061 Warm: 30 °C	Gives the inlet air temperature in °C. This information is provided by the air temperature/ pressure sensor. Default value: 30 °C.	In the event of a malfunction, refer to parameter interpretation PR059 "Inlet air temperature".
2	Air circuit pressure	PR035:	Atmospheric pressure Inlet pressure	Gives the atmospheric pressure in mbar. The sensor is incorporated in the computer. Shows the pressure in the inlet circuit in mbar.	If not consistent, check PR035 = PR032 = local atmospheric pressure, with the engine stopped and ignition on.
3	Air flow	PR132:	Air flow	Air flow estimated by the injection computer.	NONE.
4	Inlet temperature sensor voltage	PR081:	Inlet temperature sensor voltage	Shows the voltage delivered by the computer to supply the inlet temperature sensor	NONE.
5	Engine speed	PR055:	Engine speed	Gives the engine's rotational speed in rpm.	In the event of a malfunction, apply the diagnostic procedure for P0335 Engine speed sensor circuit.



NOTES

Only carry out conformity check after a **full check** using the diagnostic tool. The values indicated in this conformity check are given for reference purposes only. **Application condition:** engine **off, ignition on**.

ENGINE COOLING SUB FUNCTION:

Order	Function	Parameter or state Check or action		Display and notes	Trouble diagnosis
1	Coolant temperature	PR064:	Coolant temperature Warm: 90 °C	Gives the coolant temperature in °C. Default value: 80 °C.	In the event of a malfunction, refer to parameter interpretation PR064 "Coolant temperature".



NOTES

Only carry out conformity check after a **full check** using the diagnostic tool. The values indicated in this conformity check are given for reference purposes only. **Application condition:** engine **off, ignition on**.

DRIVER PARAMETERS SUB FUNCTION:

Order	Function	Parameter or state Check or action		Display and notes	Trouble diagnosis
1	Accelerator pedal position	PR030:	Accelerator pedal position 0 %	Indicates the percentage of the pedal position between no load and full load position 0 % < PR030 < 100 %	In the event of a malfunction, apply the diagnostic procedure for malfunction Pedal sensor circuit, track 1 and track 2 (P0225 and P2120) and P0608 "Sensor reference voltage".
2	Pedal potentiometer tracks voltage	PR086:	Pedal potentiometer track 1 voltage 16 % Pedal potentiometer track 2 voltage 7 %	Shows the voltage supply percentage for tracks 1 and 2 of the pedal potentiometer. 10 % < PR086 < 20 % 5 % < PR088 < 15 %.	In the event of a malfunction, apply the diagnostic procedure for malfunction Pedal sensor circuit, track 1 and track 2 (P0225 and P2120) and P0608 "Sensor reference voltage".



NOTES

Only carry out conformity check after a **full check** using the diagnostic tool. The values indicated in this conformity check are given for reference purposes only. **Application condition:** engine **off, ignition on**.

ANTIPOLLUTION / OBD SUBFUNCTION:

Order	Function	Parameter or state Check or action		Display and notes	Trouble diagnosis
1	EGR electronic control	ET008:	EGR solenoid control INACTIVE	Shows the condition of the EGR valve control. - INACTIVE: The valve is not controlled by the computer. - ACTIVE: The valve is controlled by the computer.	NONE.
2	Atmospheric pressure	PR035:	Atmospheric pressure	Gives the atmospheric pressure in mbar. The sensor is incorporated in the computer.	If not consistent, check PR035 = PR032 = local atmospheric pressure, with the engine stopped and ignition on.
3	Air flow	PR132:	Air flow	Air flow estimated by the injection computer.	NONE.
4	Fuel flow	PR017:	Fuel flow 0.0 mg/piston stroke	Shows the fuel flow out of the high-pressure pump in mg/piston stroke.	NONE.
5	EGR solenoid valve control	PR005:	EGR valve opening setpoint Warm or cold = - 50	Gives a theoretical EGR valve opening value for optimum engine operation. PR005 = PR051	NONE.



ANTIPOLLUTION / OBD SUBFUNCTION (cont.):

Order	Function	Parameter or state Check or action		Display and notes	Trouble diagnosis
6	EGR valve position feedback	PR051:	EGR valve position feedback Warm or cold = - 50	Gives the actual value of the EGR valve position. PR051 = PR005	NONE.
7	EGR valve position sensor voltage	PR077:	EGR valve position sensor voltage 1.09 V	Gives the EGR valve voltage according to its position. - INACTIVE: The valve is not controlled by the computer. - ACTIVE: The valve is controlled by the computer. 0.5 V < PR077 < 4.8 V	NONE.
8	Accelerator pedal position	PR030:	Accelerator pedal position 0 %	Indicates the percentage of the pedal position between no load and full load position PR030 = 0 %	In the event of a malfunction, apply the diagnostic procedure for malfunction Pedal sensor circuit, track 1 and track 2 (P0225 and P2120) and P0608 "Sensor reference voltage".
9	Coolant temperature	PR064:	Coolant temperature Warm: 90 °C	Gives the coolant temperature in °C. Default value: 80 °C.	In the event of a malfunction, refer to parameter interpretation PR064 "Coolant temperature".



NOTES

Only carry out conformity check after a **full check** using the diagnostic tool. The values indicated in this conformity check are given as examples. **Test conditions:** Engine **at idle speed**.

MAIN COMPUTER STATES AND PARAMETERS:

Order	Function	Parameter or state Check or action		Display and notes	Trouble diagnosis
1	Battery voltage	PR074:	Battery voltage.	13 V < PR074 < 14 V	In the event of a malfunction, run the diagnostic procedure for the "Charging circuit".
2	Engine speed	PR055:	Engine speed. Cold: 900 rpm V Warm: 805 rpm	Gives the engine's rotational speed in rpm.	In the event of a malfunction, apply the diagnostic procedure for P0335 Engine speed sensor circuit.
3	Accelerator pedal position	PR030:	Accelerator pedal position 0 %	Gives the position of the accelerator pedal as a %. PR030 = 0 %	In the event of a malfunction, apply the diagnostic procedure for DTCs P0225 and P2120 Pedal sensor circuit, track 1 and track 2 and P0608 "Sensor reference voltage".
4	Coolant temperature	PR064:	Coolant temperature Warm: 90 °C	Gives the coolant temperature in °C. Default value: 80 °C.	In the event of a malfunction, refer to parameter interpretation PR064 "Coolant temperature".
5	External air temperature	PR061:	External air temperature	Gives the external air temperature in °C. This parameter is controlled by the Inteligent Key unit or BCM and transmitted to the injection on the multiplex network. Default value: 20 °C.	In the event of a malfunction, apply the diagnostic procedure for this malfunction described in the Inteligent Key unit or BCM document.



MAIN COMPUTER STATES AND PARAMETERS:(Continued 1)

Order	Function	Parameter or state Check or action		Display and notes	Trouble diagnosis
6	Inlet air temperature	PR059:	Inlet air temperature Cold = PR061 Warm: 30 °C	Gives the inlet air temperature in °C. This information is provided by the air temperature/ pressure sensor. Default value: 20 °C.	In the event of a malfunction, refer to parameter interpretation PR059 "Inlet air temperature".
7	Fuel temperature	PR063:	Fuel temperature Cold = PR064 Warm: 50 °C	Gives the fuel temperature in °C. This value is given by the fuel temperature sensor. Default value: 30 °C.	In the event of a malfunction, apply the diagnostic procedure for malfunction P0180 Fuel temperature sensor circuit.
8	Air circuit pressure	PR035:	Atmospheric pressure	Gives the atmospheric pressure in mbar. The sensor is incorporated in the computer. 600 mbar < Cold < 1050 mbar 600 mbar < Warm < 1050 mbar	If not consistent, check PR035 = PR032 = local atmospheric pressure, with the engine stopped and ignition on.
		PR032:	Inlet pressure	Shows the pressure in the inlet circuit in mbar. PR032 = local atmospheric pressure	
9	Rail pressure	PR038:	Rail pressure Cold: 260 Bar Warm: 230 Bar	Gives the pressure of the diesel in the injection rail in Bar. This pressure is supplied by the sensor on the rail. Default value: 2000 Bar.	In the event of a malfunction, apply the diagnostic procedure for malfunction P0190 Rail pressure sensor circuit.



NOTES

Only carry out conformity check after a **full check** using the diagnostic tool. The values indicated in this conformity check are given as examples. **Test conditions:** Engine **at idle speed**.

START SUBFUNCTION:

Order	Function	Parameter or state Check or action		Display and notes	Trouble diagnosis
1	Computer + after ignition feed	ET001:	Computer + after ignition feed PRESENT	Indicates that the computer is supplied with a + after ignition feed. - Present - Absent	In the event of a malfunction, carry out the diagnostic procedure for P0560 "Computer supply voltage" or P0685 "Main relay circuit".
2	Starting	ЕТ076:	Starting AUTHORISED	Indicates whether or not starting has been authorised by the injection AUTHORISED: The injection has given starting authorisation. PROHIBITED: The injection has not given starting authorisation.	If PROHIBITED, carry out a full diagnostic procedure on the preheating system.
3	Engine	ET038:	Engine + after ignition feed	Gives the current status of the engine + after ignition feed - CRANKING - RUNNING - MAINTAINED SUPPLY: Supply maintained during the power latch phase Stalled: When the engine has stalled Protected: When a malfunction appears or when the engine speed is limited to a certain engine speed.	NONE.
4	Battery voltage	PR074:	Battery voltage	13 V < PR074 < 14 V	In the event of a malfunction, run the diagnostic procedure for the "Charging circuit".



NOTES

Only carry out conformity check after a **full check** using the diagnostic tool. The values indicated in this conformity check are given as examples. **Test conditions:** Engine **at idle speed**.

PROTECTION SUBFUNCTION:

Order	Function		meter or state eck or action	Display and notes	Trouble diagnosis
1	lmmobiliser	ET003:	Immobiliser INACTIVE	Gives the status of the immobiliser system. - INACTIVE: The injection computer has recognised the immobiliser code transmitted by the UCH. - ACTIVE: The injection computer does not recognise the immobiliser code transmitted by the Inteligent Key unit or BCM.	If ACTIVE, follow the associated "help" given in the tool.
2	Code programmed	ET006:	Code programmed YES	States whether the immobiliser code has been programmed by the computer or not. - YES: Code programmed - NO: Code not programmed by the ECM.	If NO, replace ECM.
3	Battery voltage	PR074:	Battery voltage	13 V < PR074 < 14 V	In the event of a malfunction, run the diagnostic procedure for the "Charging circuit".



NOTES

Only carry out conformity check after a **full check** using the diagnostic tool. The values indicated in this conformity check are given as examples. **Test conditions:** Engine **at idle speed**.

SUB SYSTEM COLD LOOP:

Order	Function		meter or state eck or action	Display and notes	Trouble diagnosis
1	Air conditioning present	ET079:	Air conditioning present YES	States whether the vehicle is fitted with air conditioning or not. - YES: Air conditioning is detected by the ECM. - NO: Air conditioning is not detected by the ECM.	If not consistent with the vehicle equipment, carry out the multiplex network test and apply the relevant procedure.
2	Compressor engagement request	ET088:	Request to start compressor INACTIVE	The injection requests the IPDM E/R (via the multiplex network) to start the compressor - ACTIVE: The multiplex network should not be faulty on the Automatic Transmission, IPDM E/R. The UCH should request the injection to be engaged. The refrigerant pressure sensor should not be faulty. Satisfactory engine operating conditions (coolant temperature, engine load etc.). - INACTIVE: One of the above conditions has not be fulfilled or no request has been made by the driver so ET004 = NO.	NONE.



SUB SYSTEM COLD LOOP (Continuation 1):

Order	Function		meter or state eck or action	Display and notes	Trouble diagnosis
3	Air conditioning authorisation	ET004:	Air conditioning authorised NO	Non operational information, designed solely for trouble diagnosis purposes. - YES: Satisfactory engine operating conditions (coolant temperature, engine load etc.). The vehicle is not in a specific movement phase (hill start or stop etc.). - INACTIVE: One of the above conditions has not be fulfilled or no request has been made by the driver so ET088 = INACTIVE.	NONE.
4	Refrigerant pressure	PR037:	Refrigerant pressure.	Gives the value in BAR for the refrigerant fluid in the system. 2 Bar < PR037 < 27 Bar Default value: 0 Bar.	If there is a problem: apply the diagnostic procedure for P0530 "Refrigerant fluid sensor circuit". If the DTC persists, replace the refrigerant sensor.
5	Engine speed	PR055:	Engine speed Cold: 900 rpm V Warm: 805 rpm	Gives the engine's rotational speed in rpm.	In the event of a malfunction, apply the diagnostic procedure for P0335 Engine speed sensor circuit.



SUBSYSTEM: COLD LOOP (continuation 2)

Order	Function	Parameter or state Check or action		Display and notes	Trouble diagnosis
6	Fast idle speed request	ET023:	Fast idle speed request ABSENT	The BCM requests fast idle speed from the injection. - ABSENT: The IPDM E/R did not make the request - PRESENT: The IPDM E/R has made a request	If ET023 is incorrect, carry out a multiplex network test using the diagnostic tool. If the test is correct refer to the IPDM E/R diagnostic procedure
7	Coolant temperature	PR064:	Coolant temperature Warm: 90 °C	Gives the coolant temperature in °C. Default value: 80 °C.	In the event of a malfunction, refer to parameter interpretation PR064 "Coolant temperature".
8	Vehicle speed	PR089:	Vehicle speed	Gives the vehicle speed in kph. This parameter is transmitted by the ABS control unit. This information is transmitted to the injection on the multiplex network.	Test the multiplex network. Refer to ABS trouble diagnosis.



COLD LOOP SUBSYSTEM (continuation 3):

Order	Function		meter or state eck or action	Display and notes	Trouble diagnosis
9	Power used by the AC compressor	PR125:	Power used by the AC compressor 0 WATT	Gives the power used by the compressor	NONE.
10	Fan speed	ET022:	Fan low-speed request INACTIVE	The injection requests the IPDM E/R to start the fans. - INACTIVE: The request is not made by the injection because ET088 = INACTIVE and ET004 = NO. - ACTIVE: The request is made by the injection. ET088 = ACTIVE and ET004 = YES. (correct refrigerant pressure and vehicle speed = 0 km/h or high coolant temperature).	NONE.
10	request *	ET021:	High-speed fan request INACTIVE	The injection requests the UPC to start the fans. - INACTIVE: The request is not made by the injection because ET088 = INACTIVE and ET004 = NO. - ACTIVE: The request is made by the injection. ET088 = ACTIVE and ET004 = YES. Refrigerant pressure > 15 Bar, vehicle speed = 0 km/h or high engine coolant temperature.	

^{*:} When climate control is requested with the engine at idle speed and vehicle speed = 0 km/h, ET022 will always be "ACTIVE" and ET021 "INACTIVE" (except refrigerant pressure> 15 bar, vehicle speed = 0 km/h and high coolant temperature). The fans are prevented from operating under certain coolant temperature conditions when driving.



NOTES

Only carry out conformity check after a **full check** using the diagnostic tool. The values indicated in this conformity check are given as examples. **Test conditions:** Engine **at idle speed**.

HEATING SUBFUNCTION:

Order	Function	Parameter or state Check or action		Display and notes	Trouble diagnosis
1	Coolant temperature	PR064:	Coolant temperature Warm: 90 °C	Gives the coolant temperature in °C. Default value: 80 °C.	In the event of a malfunction, refer to parameter interpretation PR064 "Coolant temperature".



NOTES

Only carry out conformity check after a **full check** using the diagnostic tool. The values indicated in this conformity check are given as examples. **Test conditions:** Engine **at idle speed**.

LPG/FUEL CIRCUIT SUB FUNCTION:

Order	Function	_	ameter or state neck or action	Display and notes	Trouble diagnosis
1	Fuel temperature	PR063:	Fuel temperature Cold = PR064 Warm: 50 °C	Gives the fuel temperature in °C. Default value: 30 °C.	In the event of a malfunction, perform the diagnostic procedure for DTC P0180 "Fuel temperature sensor circuit".
2	Fuel flow	PR017:	Fuel flow 10 < Cold < 2 mg/ piston stroke 4 < Warm < 6 mg/ piston stroke	Shows the fuel flow injected in mg/ piston stroke for each injector.	None.
3	Rail pressure	PR038:	Rail pressure Cold: 260 Bar Warm: 230 Bar	Gives the pressure of the diesel in the injection rail in Bar. This pressure is supplied by the sensor on the rail. Default value: 2000 Bar.	In the event of a malfunction, apply the diagnostic procedure for DTC P0190 Rail pressure sensor circuit.
4	Rail pressure setpoint	PR008:	Rail pressure specification 375 bar. (Engine starting pressure specification). Cold: 260 Bar Warm: 230 Bar	Gives a theoretical pressure value for optimum engine operation.	None.
5	Rail pressure sensor voltage	PR080:	Rail pressure sensor voltage	Shows the voltage delivered by the computer on the rail pressure sensor. 0.5 V (0 bar) < PR080 < 4.5 V (1600 bar)	None.
6	Engine speed	PR055:	Engine speed. Cold: 900 rpm V Warm: 805 rpm	Gives the engine's rotational speed in rpm.	In the event of a malfunction, apply the diagnostic procedure for DTC P0335 Engine speed sensor circuit.



NOTES

Only carry out conformity check after a **full check** using the diagnostic tool. The values indicated in this conformity check are given as examples. **Test conditions:** Engine **at idle speed**.

PRE-HEATING/IGNITION SUBFUNCTION:

Order	Function		meter or state eck or action	Display and notes	Trouble diagnosis
1	Coolant temperature	PR064:	Coolant temperature Warm: 90 °C	Gives the coolant temperature in °C. Default value: 80 °C.	In the event of a malfunction, refer to parameter interpretation PR064 "Coolant temperature".
2	External air temperature	PR061:	External air temperature	Gives the external air temperature in °C. This parameter is controlled by the BCM and transmitted to the injection on the multiplex network. Default value: 20 °C.	In the event of a malfunction, apply the diagnostic procedure for this malfunction described in the BCM document.
3	Inlet air temperature	PR059:	Inlet air temperature Cold = PR061 Warm: 30 °C	Gives the inlet air temperature in °C. This information is provided by the air temperature/ pressure sensor. Default value: 30 °C.	In the event of a malfunction, refer to parameter interpretation PR059 "Inlet air temperature".
4	Battery voltage	PR074:	Battery voltage	12 V < PR074 < 14 V	In the event of a malfunction, run the diagnostic procedure for the "Charging circuit".



NOTES

Only carry out conformity check after a **full check** using the diagnostic tool. The values indicated in this conformity check are given as examples. **Test conditions:** Engine **at idle speed**.

AIR CIRC SUBFUNCTION (TURBOCHARGING/INLET.):

Order	Function		ameter or state neck or action	Display and notes	Trouble diagnosis
1	Inlet air temperature	PR059:	Inlet air temperature Cold = PR061 Warm: 30 °C	Gives the inlet air temperature in °C. This information is provided by the air temperature/pressure sensor. Default value: 30 °C.	In the event of a malfunction, refer to parameter interpretation PR059 "Inlet air temperature".
2	Air circuit pressure	PR035:	Atmospheric pressure Inlet pressure	Gives the atmospheric pressure in mbar. The sensor is incorporated in the ECM. Shows the pressure in the inlet circuit in mbar.	If not consistent, check PR035 = PR032 = local atmospheric pressure, with the engine stopped and ignition on.
3	Air flow	PR132:	Air flow 350 < Cold < 400 mg/piston stroke 300 < Warm < 350 mg/piston stroke	Air flow estimated by the ECM.	None.
4	Inlet temperature sensor voltage	PR081:	Inlet temperature sensor voltage	Shows the voltage delivered by the computer to supply the inlet temperature sensor	None.
5	Engine speed	PR055:	Engine speed. Cold: 900 rpm V Warm: 805 rpm	Gives the engine's rotational speed in rpm.	In the event of a malfunction, apply the diagnostic procedure for P0335 Engine speed sensor circuit.



NOTES

Only carry out conformity check after a **full check** using the diagnostic tool. The values indicated in this conformity check are given as examples. **Test conditions:** Engine **at idle speed**.

ENGINE COOLING SUB FUNCTION:

Order	Function	Parameter or state Check or action		Display and notes	Trouble diagnosis
1	Coolant temperature	PR064:	Coolant temperature Warm: 90 °C	Gives the coolant temperature in °C. Default value: 80 °C.	In the event of a malfunction, refer to parameter interpretation PR064 "Coolant temperature".



NOTES

Only carry out conformity check after a **full check** using the diagnostic tool. The values indicated in this conformity check are given as examples. **Test conditions:** Engine **at idle speed**.

DRIVER PARAMETERS SUB FUNCTION:

Order	Function	Parameter or state Check or action		Display and notes	Trouble diagnosis
1	Accelerator pedal position (APP sensor)	PR030:	Accelerator pedal position 0 %	Indicates the percentage of the pedal position between no load and full load position 0 % < PR030 < 100 %	In the event of a malfunction, apply the diagnostic procedure for DTCs P0225 and P2120 Pedal sensor circuit, track 1 and track 2 and P0608 "Sensor reference voltage"
2	Pedal potentiometer tracks voltage (APP sensor)	PR086:	Pedal potentiometer track 1 voltage 16 % Pedal potentiometer track 2 voltage 7 %	Shows the voltage supply percentage for tracks 1 and 2 of the pedal potentiometer. 10 % < PR086 < 20 % 5 % < PR088 < 15 %	In the event of a malfunction, apply the diagnostic procedure for DTCs P0225 and P2120 Pedal sensor circuit, track 1 and track 2 and P0608 "Sensor reference voltage"



NOTES

Only carry out conformity check after a **full check** using the diagnostic tool. The values indicated in this conformity check are given as examples. **Test conditions:** Engine **at idle speed**.

ANTIPOLLUTION / OBD SUBFUNCTION:

Order	Function		meter or state eck or action	Display and notes	Trouble diagnosis
1	EGR solenoid valve control	ET008:	EGR solenoid control INACTIVE	Shows the condition of the EGR valve control. - INACTIVE: The valve is not controlled by the computer. - ACTIVE: The valve is controlled by the computer.	None.
2	Atmospheric pressure	PR035:	Atmospheric pressure	Gives the atmospheric pressure in mbar. The sensor is incorporated in the ECM.	If not consistent, check PR035 = PR032 = local atmospheric pressure, with the engine stopped and ignition on.
3	Air flow	PR132:	Air flow 350 < Cold < 400 mg/piston stroke 300 < Warm < 350 mg/piston stroke	Air flow estimated by the ECM.	None.
4	Fuel flow	PR017:	Fuel flow 10 < Cold < 12 mg/piston stroke 4 < Warm < 6 mg/piston stroke	Shows the fuel flow out of the high-pressure pump in mg/piston stroke.	None.
5	EGR valve opening setpoint	PR005:	EGR valve opening setpoint Warm: 20%	Gives a theoretical EGR valve opening value for optimum engine operation.	None.



ANTIPOLLUTION / OBD SUBFUNCTION (cont.):

Order	Function	Parameter or state Check or action		Display and notes	Trouble diagnosis
6	EGR valve position feedback	PR051:	EGR valve position feedback Warm approximately 20%	Gives the actual value of the EGR valve position. Default value: 30%	NONE.
7	EGR valve position sensor voltage	PR077:	EGR valve position sensor voltage	Gives the EGR valve voltage according to its position. - INACTIVE: The valve is not controlled by the computer. - ACTIVE: The valve is controlled by the computer. 0.5 V < PR077 < 4.8 V	NONE.
8	Accelerator pedal position	PR030:	Accelerator pedal position 0 %	Indicates the percentage of the pedal position between no load and full load position 0 < PR030 < 100 %	In the event of a malfunction, apply the diagnostic procedure for DTCs P0225 and P2120 Pedal sensor circuit, track 1 and track 2 and P0608 "Sensor reference voltage"
9	Coolant temperature	PR064:	Coolant temperature Warm: 90 °C	Gives the coolant temperature in °C. Default value: 80 °C.	In the event of a malfunction, refer to parameter interpretation PR064 "Coolant temperature".

DIESEL INJECTION



Trouble diagnosis - Interpretation of parameters

PR059	INLET AIR TEMPERATURE SENSOR
NOTES	Special notes: Only perform the checks if the parameter is incorrect.

Check the condition of the turbocharger air temperature pressure sensor connections. If necessary replace the sensor.

Measure the **resistance** across **terminals 1 and 2** of the air temperature - pressure sensor:

8950 < R in Ω at - 10 °C < 9901 7054 < R in Ω at - 5 °C < 7784 5605 < R in Ω at - 0 °C < 6169 3618 < R in Ω at - 10 °C < 3964 2400 < R in Ω at - 20 °C < 2620 1645 < R in Ω at - 30 °C < 1787

Replace the air temperature - pressure sensor, if necessary.

DIESEL INJECTION





	ENGINE COOLANT TEMPERATURE
PR064	

NOTES

Special notes: Only perform the checks if the parameter is incorrect.

Check the condition of the engine coolant temperature sensor connections.

If necessary replace the sensor.

Measure the resistance between terminals 1 and 4 of the coolant temperature sensor.

- R at 10 °C = 12.46 k Ω ± 1128 Ω .
- R at 25 °C = 2252 Ω \pm 112.6 Ω .
- R at 50 °C = 811.4 $\Omega \pm$ 38.4 Ω .
- R at 80 °C = 282.6 $\Omega \pm 7.83 \Omega$.

If the value is incorrect, replace the engine coolant temperature sensor.



NOTES

Only consult the tests after following the diagnostic procedure chart.

Some specific checks are grouped under the << tests >> heading and are used as required in different diagnostic charts.

TEST 1: Low pressure circuit check

TEST 2: Electrical circuit check

TEST 3: Injector check

TEST 4: Parameter check

TEST 5: Air inlet circuit check

TEST 6: ECM check

TEST 7: High pressure pump check

TEST 8: High pressure circuit tightness check

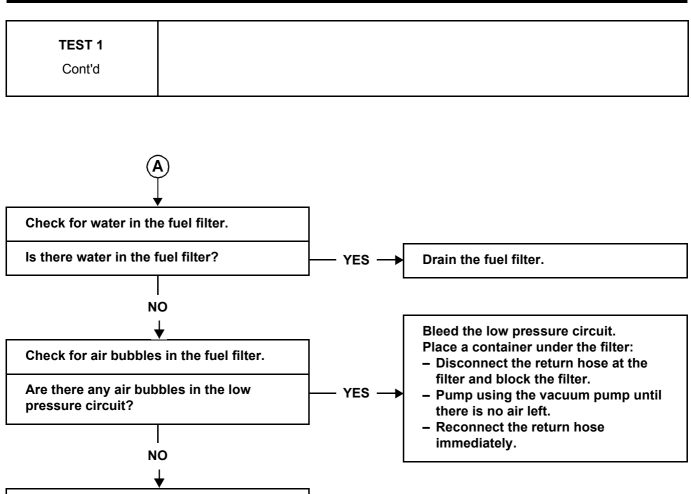
TEST 9: Injector tightness check

TEST 10: Injector return flow in starting phase



LOW PRESSURE CIRCUIT CHECK TEST 1 Check the conformity of the low pressure connections. Carry out the required repairs. NO Is the low pressure circuit connection correct? **YES** Look for leaks on the unions. Carry out the required repairs. YES -Are there leaks in the hoses and unions? NO Check the correctness of the diesel filter. Replace the filter with an original part. NO -Is the diesel filter correct? YES





Low pressure circuit OK.

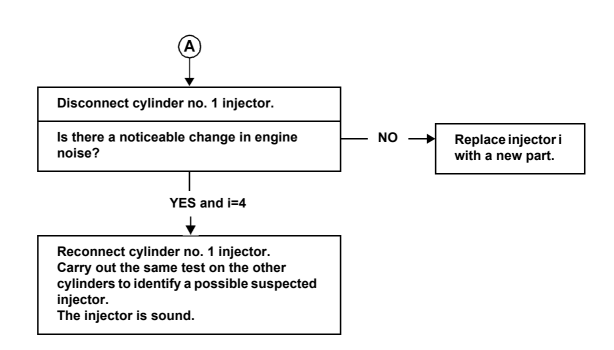


ELECTRICAL CIRCUIT CHECK TEST 2 Check the battery charge and ensure that the alternator is working properly. Carry out the required repairs. Is the charge circuit correct? YES Check the fuses. Carry out the required repairs. Are the fuses correct? NO YES Check that the ECM relay is in working Is the ECM relay working properly? Replace the relay. YES Test the engine ground. Are the engine ground correct? Carry out the required repairs. YES The electrical circuit is OK.



INJECTOR CHECK TEST 3 Visually inspect the injector wells. Injector ice leak, replace the injector. Is there diesel in the injector wells? NO Perform "ACTIVE TEST". Can you hear the valve moving? Carry out test 11. NO If test 11 is OK, replace the injector. **YES** Compare the return flow of the four injectors when hot using a measuring cylinder. See TEST 9. Does one of the four injectors have a Replace the injector with an unusually YES greater return flow than the others? high return flow (leak at the valve). NO







Use the CONSULT-II to check that individual correction value corresponds to the injectors.

Is individual correction value correctly filled in?

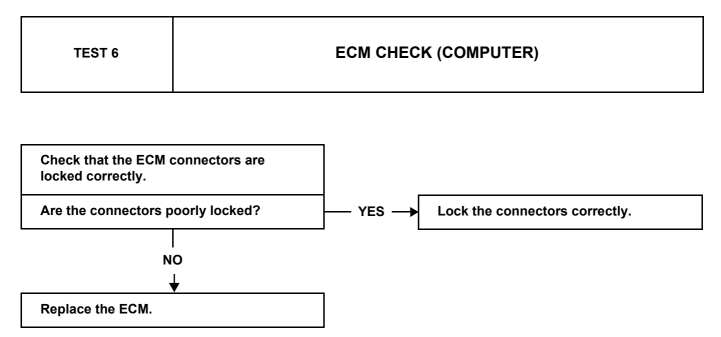
Use the CONSULT-II to program individual correction value into the memory, paying attention to the cylinder numbers.

Check that the "DATA MONITOR" value (parameter) are consistent.



AIR INLET CIRCUIT CHECK TEST 5 Check for the presence of a leak/intake of Carry out the required repairs. Presence of a leak/intake of air. YES -NO Check the condition of the air filter. Air filter OK. Replace the air filter with a new part. YES Check that the inlet manifold is not obstructed (dirty). Is the inlet manifold blocked? Clean the inlet manifold. NO Air circuit OK.







TEST 7	High pressure system check			
NOTES	Special notes: Certain malfunctions make it impossible to carry out this test, deal with them first. IMPORTANT: It is useless and dangerous to engage the starter motor for more than 5 seconds.			
It is possible to check the high pressure supply pump capacity by carrying out the following procedure: - With the ignition off, disconnect the low pressure actuator from the pump (IMV brown connector) and connect a test adaptor (test IMV). - Disconnect the 4 injectors. - Switch on the ignition, connect the fault finding tool and re-establish dialogue with the injection system. - On the screen, display Main states and parameters of the ECM. - Brake and press the "START" button. The starter will cut out automatically after 5 secs. - Read the maximum rail pressure value PR038 during the test on the fault finding tool.				
	reater than 1050 bar? NO		YES	
NO Repeat the test temperature =	YES ★ t when cold. Coolant]	Switch off the ignition injectors and low present electrically. Switch the clear the injection faction.	ly the operating pressure. In and reconnect the 4 essure actuator the ignition back on, and fulls using the fault finding ag on the injectors by
temperature. Is the rail pres 1050 bar?	sure greater than	YES →		volume of the 4 injectors
NO +				
Make sure that the ignition circuit is working correctly (minimum engine speed 200 rpm). Switch off the ignition and reconnect the 4 injectors and low pressure actuator electrically. Switch the ignition back on, and clear the injection faults using the fault finding tool. Carry out fault finding on the injectors by checking the return volume of the 4 injectors. See TEST 9 or TEST 10 if the engine does not start. Is TEST 9 or TEST 10 correct?				
		R	NO eplace the faulty ijector(s).	YES Replace the high pressure pump.



TEST 8	High-pressure circuit leak check
NOTES	Special notes: Certain malfunctions make it impossible to carry out this test, deal with them first.

There is a command that performs a leak test on the high-pressure circuit when the engine is running. This command can detect a leak on the high-pressure circuit if a union is improperly fitted or bolted, but cannot detect a small leak if a union is not torque tightened.

This command can only be used if the engine temperature is above 60°C.

Use command **AC029 "high pressure circuit sealing test"** the engine will automatically carry out one cycle of 4 accelerations to raise the pressure in the rail and check whether there are leaks in the high pressure circuit.

Watch out for any objects (tools, etc) on the sides of the engine housing during the four accelerations (vibrations possible).

TEST 9	Injector leak check
NOTES	Special notes: Certain faults make it impossible to carry out this test, deal with them first.

Command AC029 also allows you to check the return volume of each injector to detect a leak inside the injectors.

Tooling required:

- It is essential to use 4 transparent pipes with an internal diameter of 4 mm and a length of approximately 50 cm.
- 4 graduated measuring cylinders.

PROCEDURE

- Check that the engine coolant temperature is above 60°C.
- Switch off the ignition.
- Disconnect the return pipes from the 4 injectors.
- Fit a plug in the pump venturi tube to prevent the low-pressure circuit from depriming.
- Connect the 4 transparent pipes with an internal diameter of 4 mm and a length of 50 cm in place of the return pipes.
- Immerse these 4 pipes into 4 graduated measuring cylinders.

Having carried out these preparations, start the engine, then let it run for 2 minutes at idle speed.

- Activate command AC029 "high pressure circuit sealing test": the engine will automatically perform one cycle
 of 4 accelerations to raise the pressure in the rail and measure the leaks inside the injectors in these conditions.
- Once the cycle is complete, activate command AC029 again for the correct reading of the return volume of each injector.
 - At the end of both cycles, the return volume of each injector should be <u>35 ml</u> at maximum. If the return volume of one of the injectors is above **35 ml**, replace the faulty injector.
- Disconnect the 4 transparent pipes and reconnect the injector return circuit.

Watch out for any objects (tools, etc.) at the sides of the engine housing during the four cycles (vibrations possible).



TEST 10	Injector return flow in starting phase.
NOTES	Special notes: Certain faults make it impossible to carry out this test, deal with them first. IMPORTANT: It is useless and dangerous to engage the starter motor for more that 5 seconds.

In the event the engine does not start, only the static leak can be measured, that is the leak with the injector closed, inactive and not subject to any high pressure.

Make sure that the starting circuit is working correctly (minimum speed 200 rpm).

Tooling required:

- It is essential to use four transparent pipes with an internal diameter of 4 mm and approximately 50 cm long.
- A test adapter (TEST IMV)

PROCEDURE:

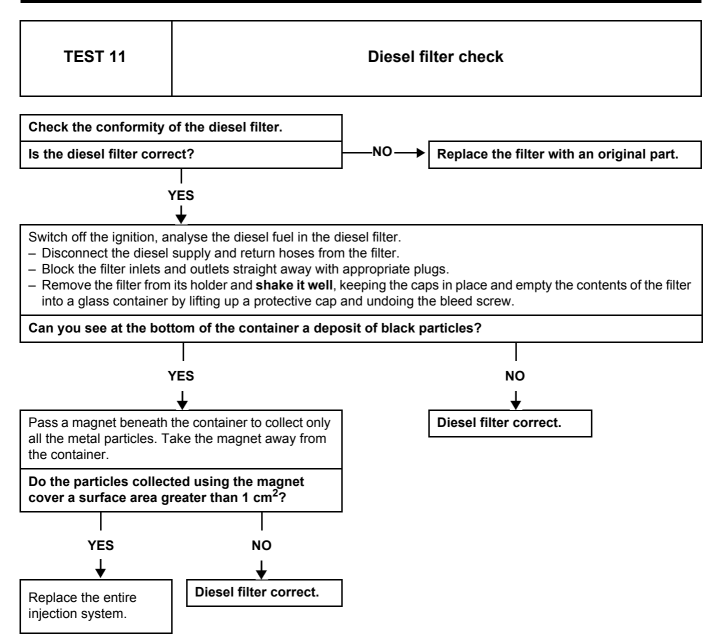
- **1** Switch off the ignition.
- 2 Disconnect the four injector return pipes.
- 3 Fit a plug in the pump venturi tube to prevent the low-pressure circuit from depriming.
- Connect the four transparent pipes with an internal diameter of 4 mm and a length of approximately 50 cm.
- Disconnect the low pressure actuator from the pressure (brown IMV connector) and connect the test adapter (test IMV).
- 6 Electrically disconnect the 4 injectors.
- Switch on the ignition, brake and press the "START" button. The starter cuts in automatically after 5 seconds.
- 8 Measure the amount of diesel in each pipe.

Replace the injector(s) whose leak return is greater than 10 cm.

Disconnect the four transparent diesel pipes and reconnect the injector return circuit.

Disconnect the test IMV and reconnect the low pressure actuator to the pump.





DIESEL INJECTION Trouble diagnosis - Customer complaints



NOTES

Only consult this customer complaint after a complete check using the diagnostic tool.

NOTES	diagnostic tool.	
No communication with	h the ECM	CHART 1
Starting malfunction		
	The engine does not start	CHART 2
	The engine starts with difficulty or starts then stalls ———————————————————————————————————	CHART 3
<u> </u>	Starting difficult with warm engine	CHART 4
	Rough idle speed (pumping) Idle speed too high or too low	
	Unexpected acceleration/deceleration and engine stalling ————	- CHART 7
	Response malfunction	
	Engine stop (timing)	CHART 9
<u> </u>	Engine jerking —	CHART 10
<u> </u>	Lack of power	CHART 11
	Too much power	CHART 12

DIESEL INJECTION Trouble diagnosis - Customer complaints



Road holding (continu	ued)	
	- Excessive consumption ————————————————————————————————————	CHART 13
-	- Overspeed when lifting off accelerator or changing gear ——	—— CHART 14
 	Engine dies when pulling away	CHART 15
	- The engine does not stop	CHART 16
Noise, odours or smo	ke	
	Clanking engine, noisy engine	CHART 17
	Squalling noise	——— CHART 18
	General mechanical noises	CHART 19
	Blue, white or black smoke	CHART 20
	Exhaust odours	CHART 21
	Diesel odours—	CHART 22
	Smoke (blue, white or black) on acceleration	—— CHART 23



CHART 1	NO COMMUNICATION WITH THE ECM
NOTES	Only consult this customer complaint after a complete check using the diagnostic tool.

Ensure that the diagnostic tool is not causing the fault by trying to establish dialogue with a computer on another vehicle. If the tool is not at fault, and dialogue cannot be established with any other computer on the same vehicle, the cause could be a faulty computer interfering on the multiplex network.

Check the voltage of the battery and carry out the operations necessary to obtain a voltage which is to specification (9.5 volts < U battery < 17.5 volts).

Perform fault finding on the multiplex network using the diagnostic tool.

Check the ECM earth (ground) point on the left hand front shock absorber cage.

Check:

- the connection between the CONSULT-II and the DLC (wiring in good condition),
- the engine and passenger compartment fuses.

Check for the presence of + 12 volts before ignition on terminal 16, + 12 volts after ignition on terminal 8 and an earth (ground) on terminals 4 and 5 of the diagnostic socket.

Repair if necessary.

Connect the CONSULT-II and check the insulation, continuity and absence of interference resistance of the connections:

- ECM (F134) terminal 109 and IPDM E/R harness connector terminal 32
- ECM (F134) terminal 110 and IPDM E/R harness connector terminal 32
- ECM **E61**) terminal 22 and Fuse block **M16**)
- ECM (F134) terminal 104 and IPDM E/R harness connector terminal 29
- ECM (F134) terminal 111 and ground
- ECM (F134) terminal 112 and ground
- ECM E61 terminal 2 and DLC terminal 7 (Refer to wiring diagram "EC-MAIN-01".)

Repair if necessary.



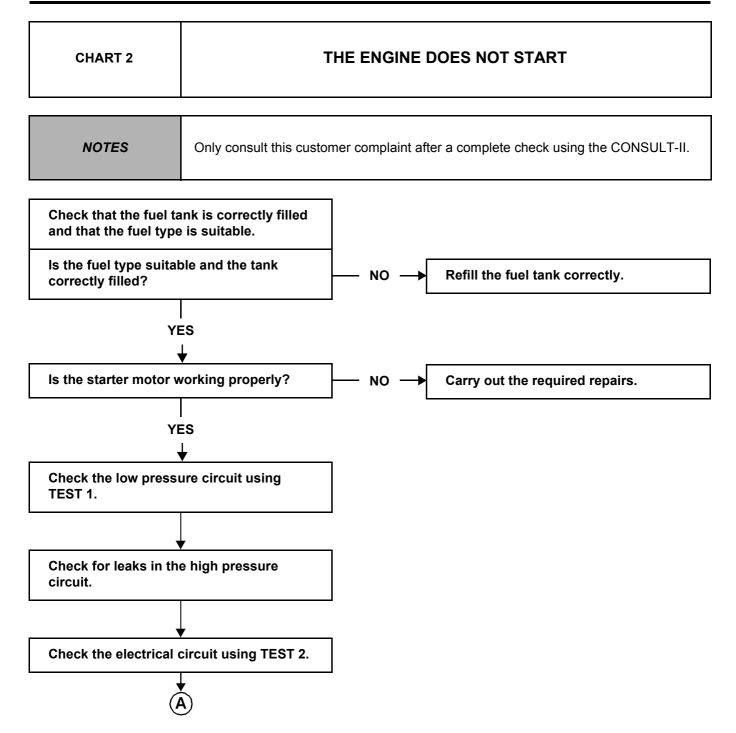




CHART 2
CONTINUED 1

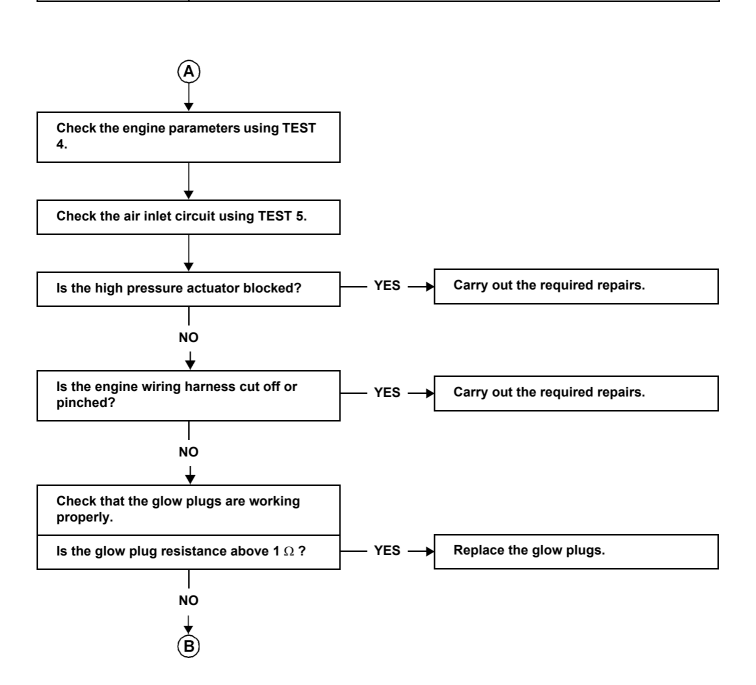
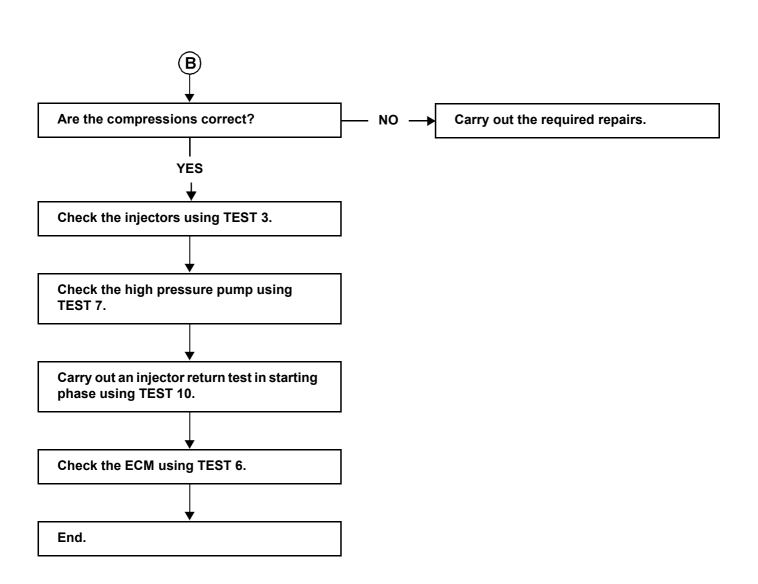




CHART 2
CONTINUED 2



AFTER REPAIR

Check that the system is operating correctly.



<u></u>	7
CHART 3	THE ENGINE STARTS WITH DIFFICULTY OR STARTS THEN STALLS
NOTES	Only consult this customer complaint after a complete check using the diagnostic tool.
Check that the fuel ta and that the fuel type	
Is the fuel type suitab correctly filled?	DIE and the tank NO → Refill the fuel tank correctly.
YE	≡s ↓
Check the low pressu TEST 1.	ure circuit using
Check for leaks in the circuit.	e high pressure
Check the electrical of	circuit using TEST 2.



CHART 3
CONTINUED 1

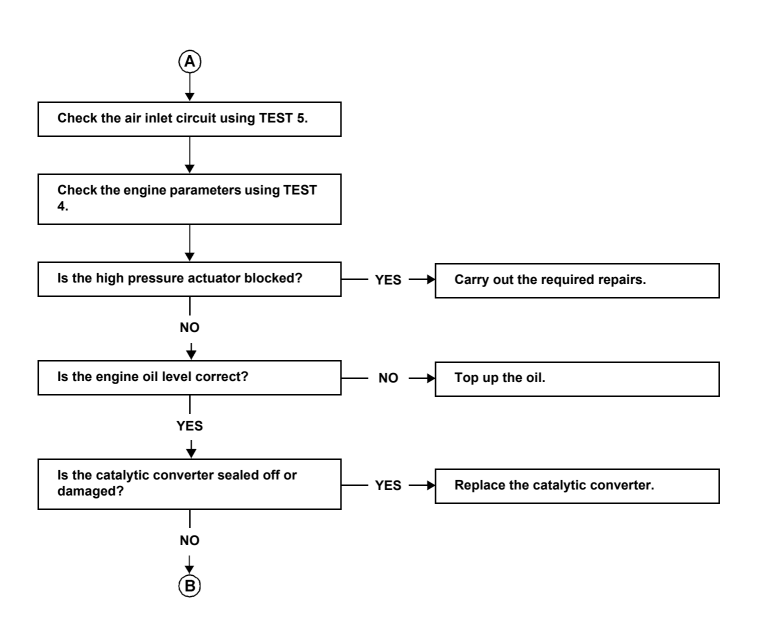




CHART 3
CONTINUED 2

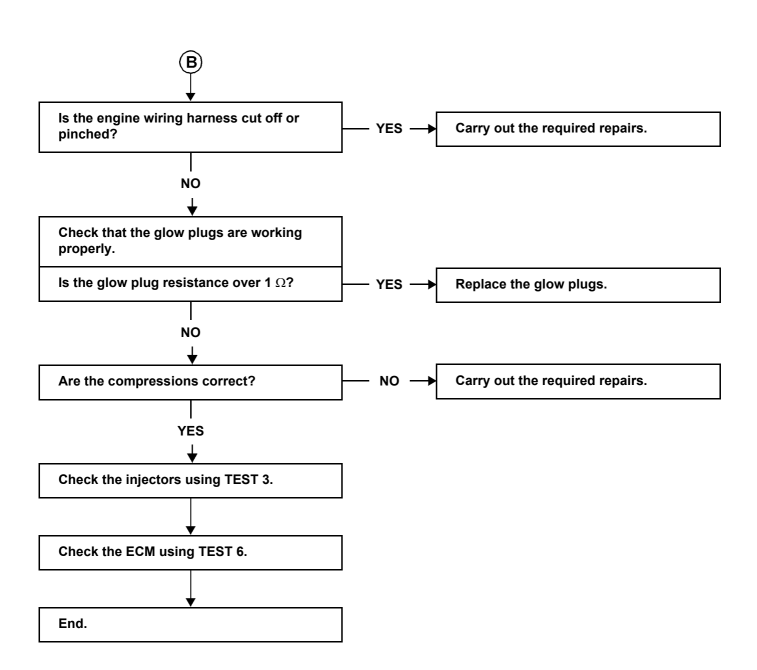
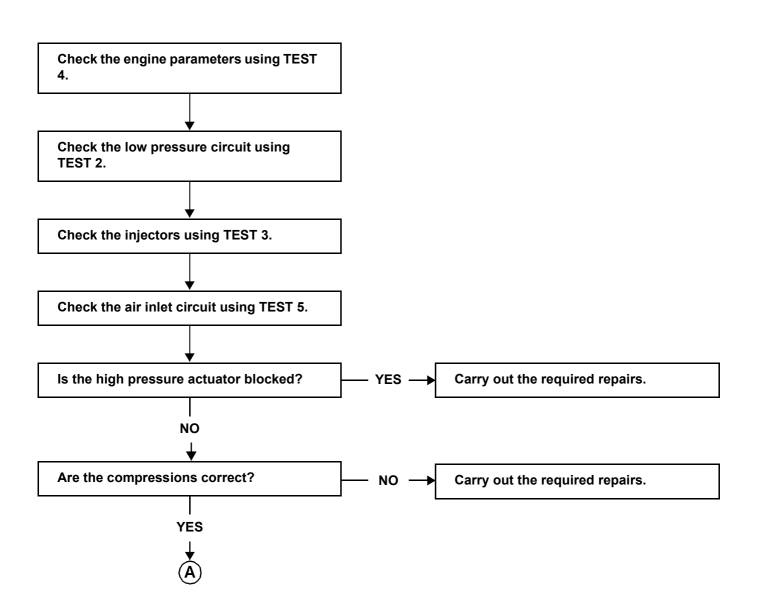




CHART 4	STARTING DIFFICULT WITH WARM ENGINE
NOTES	Only consult this customer complaint after a complete check using the diagnostic tool.







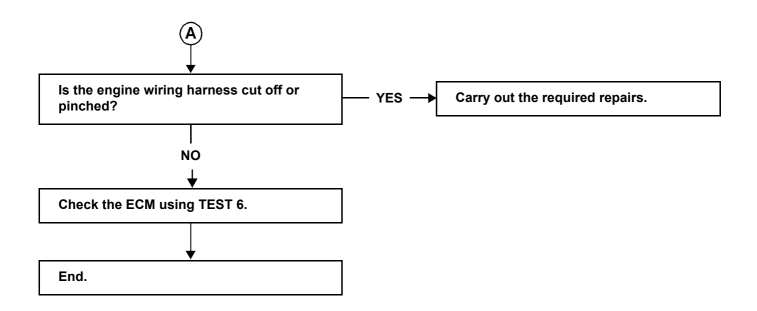
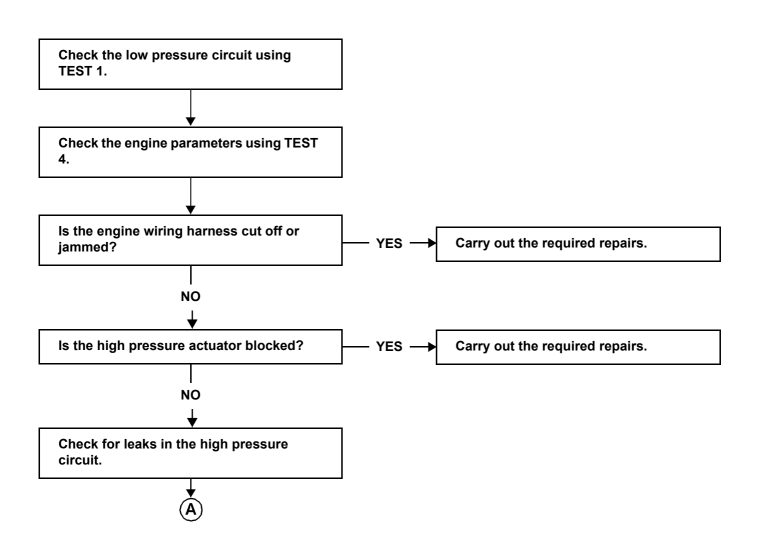


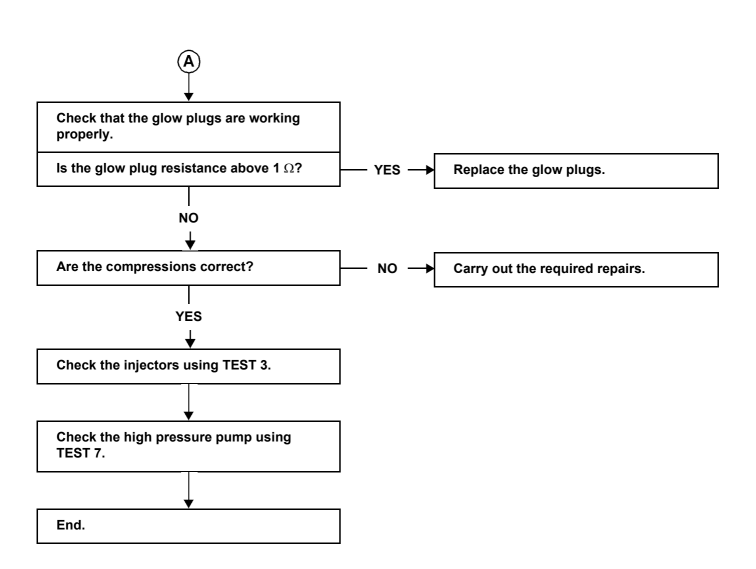


CHART 5	ROUGH IDLE SPEED (PUMPING)
NOTES	Only consult this customer complaint after a complete check using the diagnostic tool.

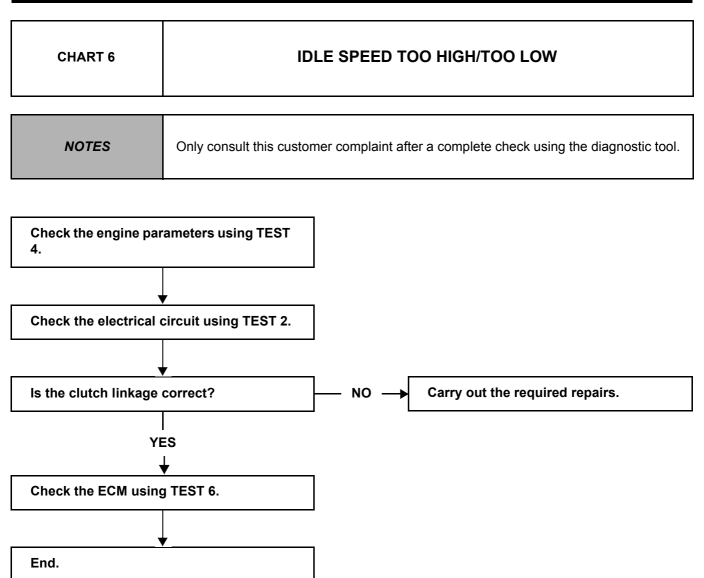








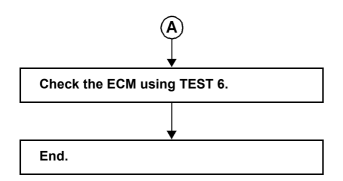




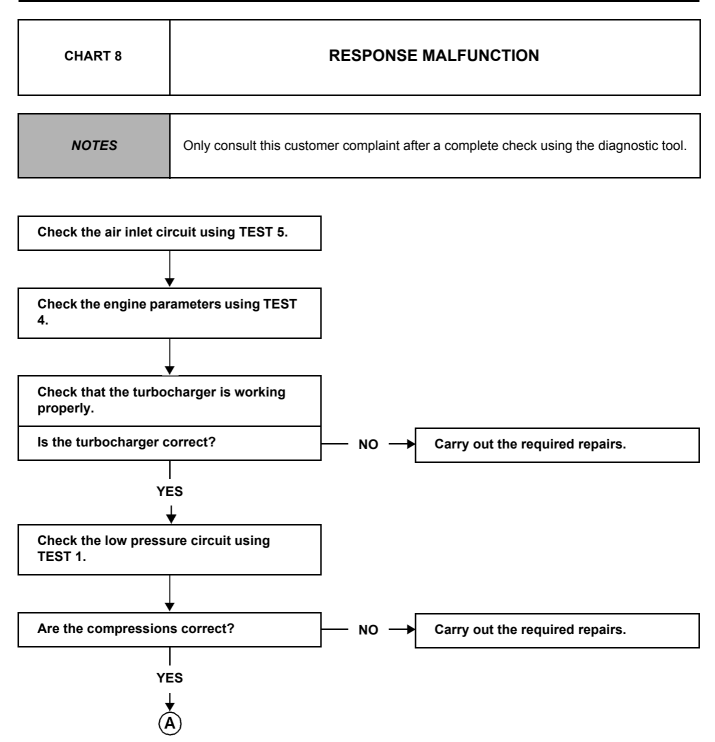


UNEXPECTED ACCELERATION/DECELERATION AND ENGINE CHART 7 OVERCHARGING NOTES Only consult this customer complaint after a complete check using the diagnostic tool. Check the engine parameters using TEST Check the air inlet circuit using TEST 5. Is the engine wiring harness cut off or YES Carry out the required repairs. pinched? NO Check the injectors using TEST 3. Check that the engine has not aspirated YES -Carry out the required repairs. its oil (engine stalls). NO



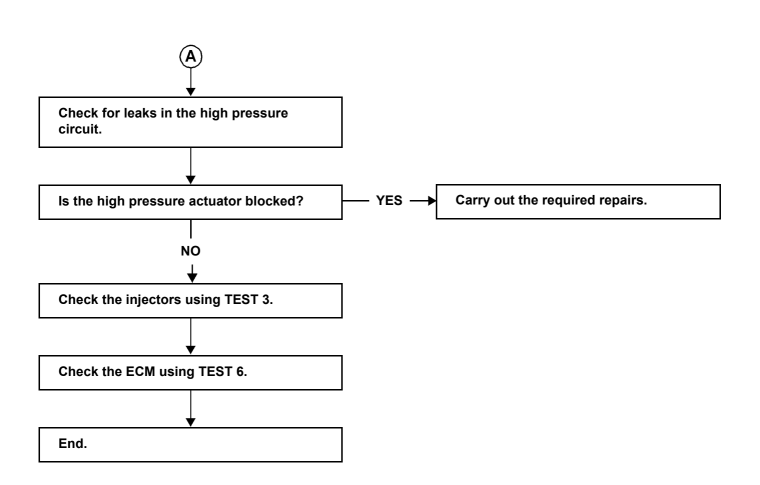














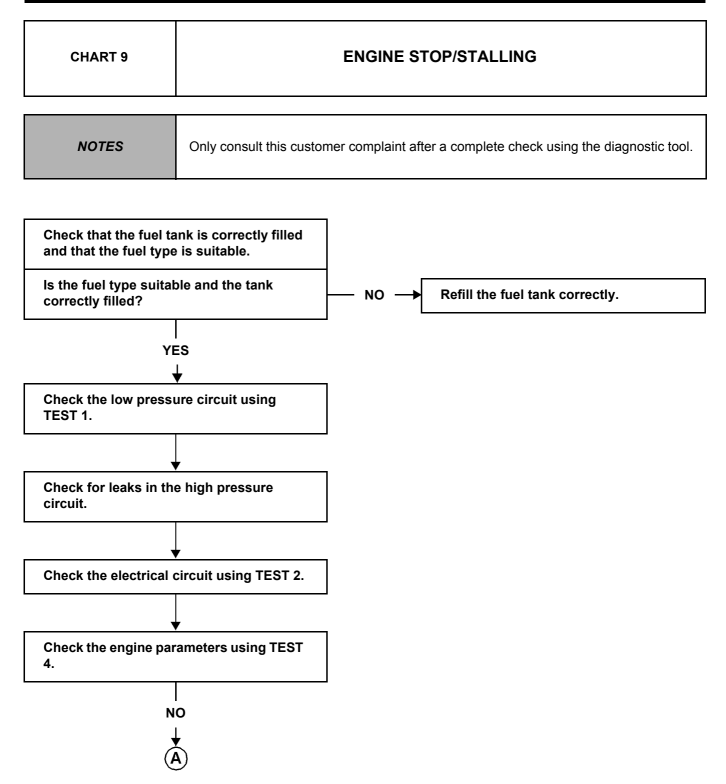




CHART 9
CONTINUED 1

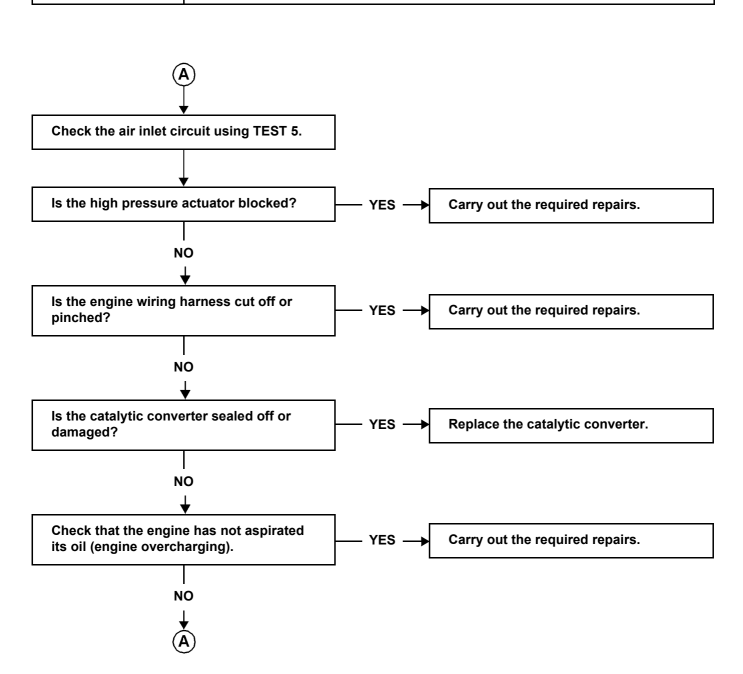
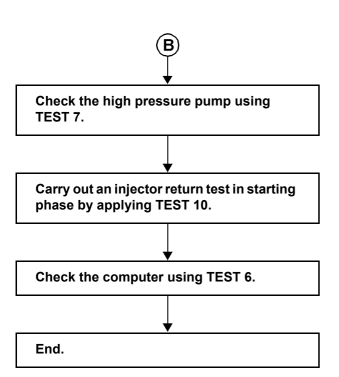




CHART 9
CONTINUED 2





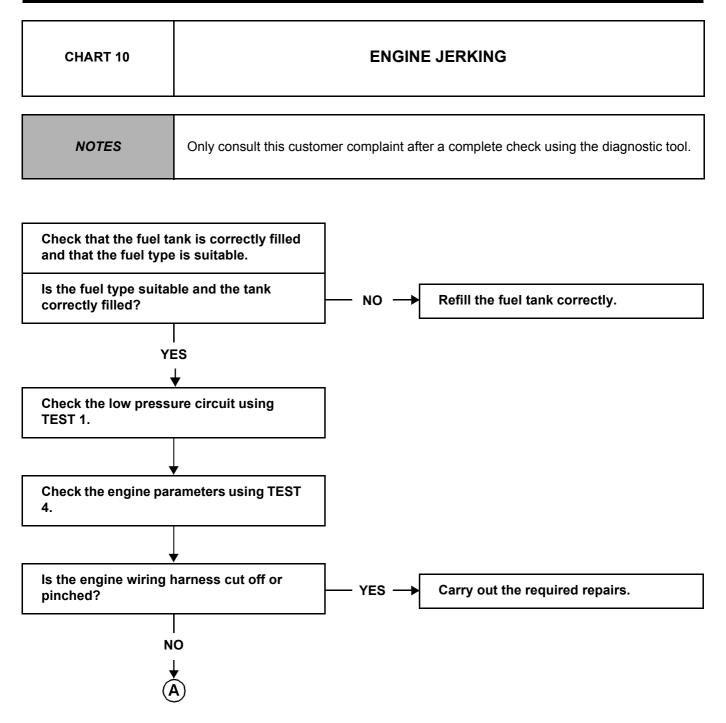
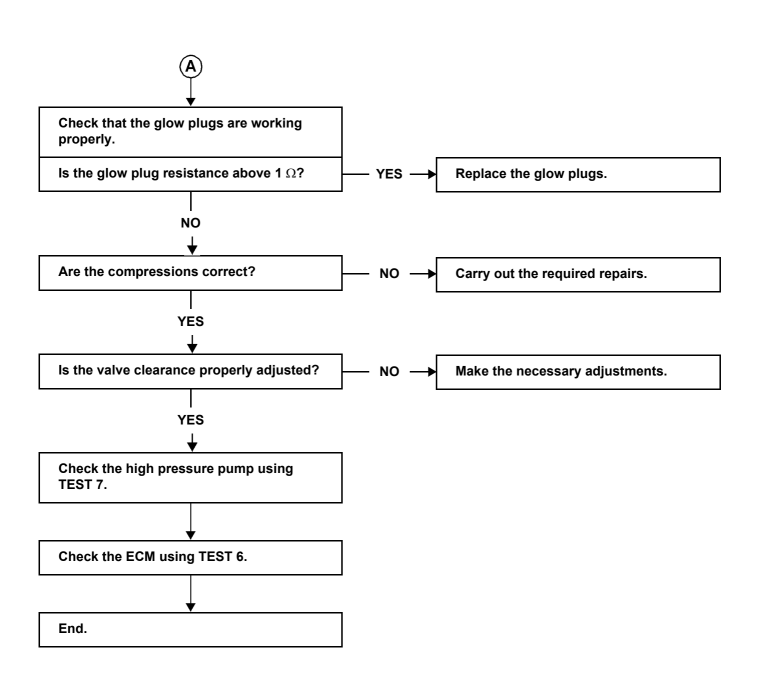
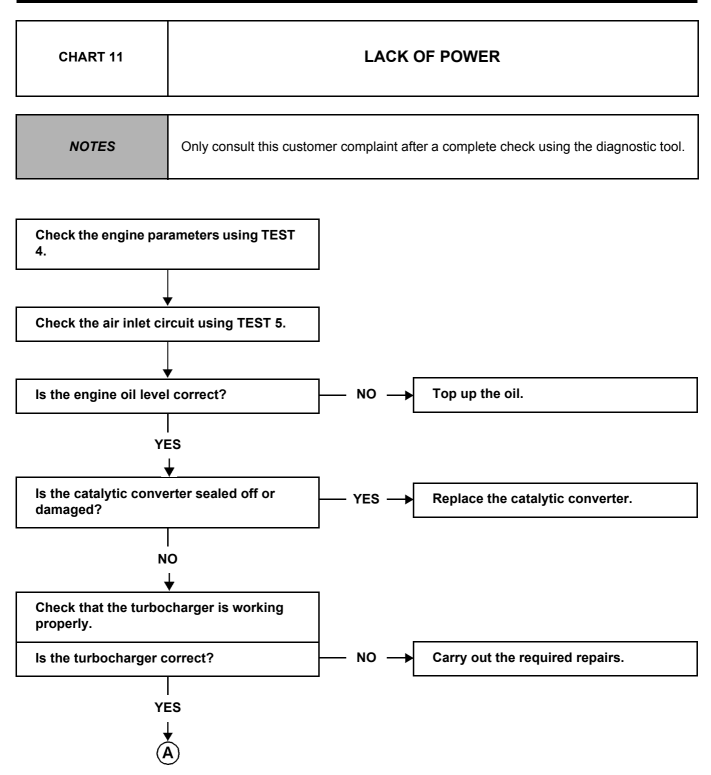




CHART 10
CONTINUED 1

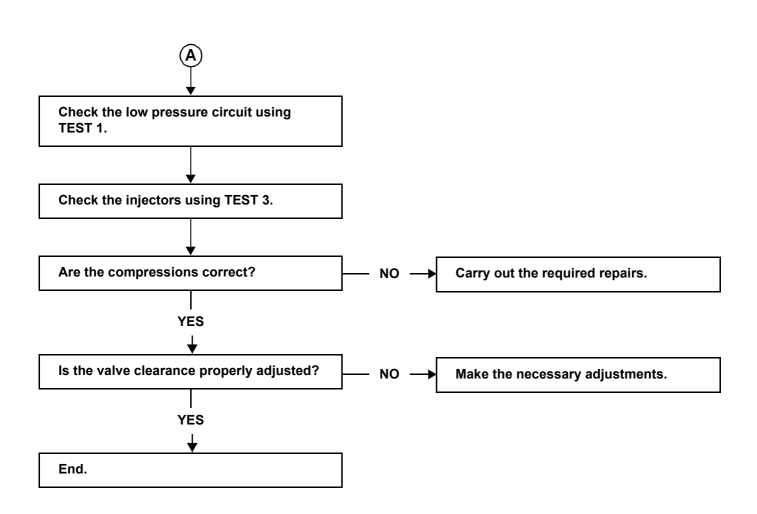




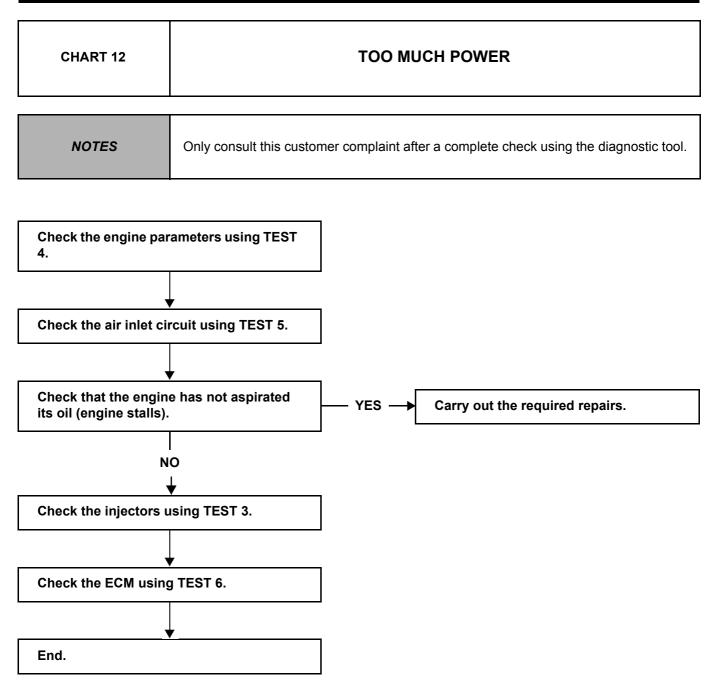














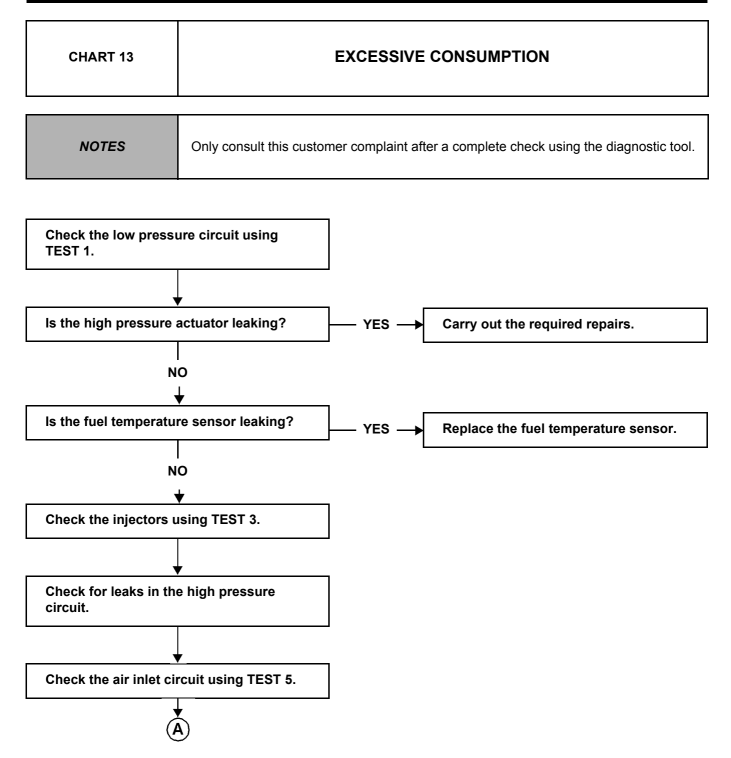
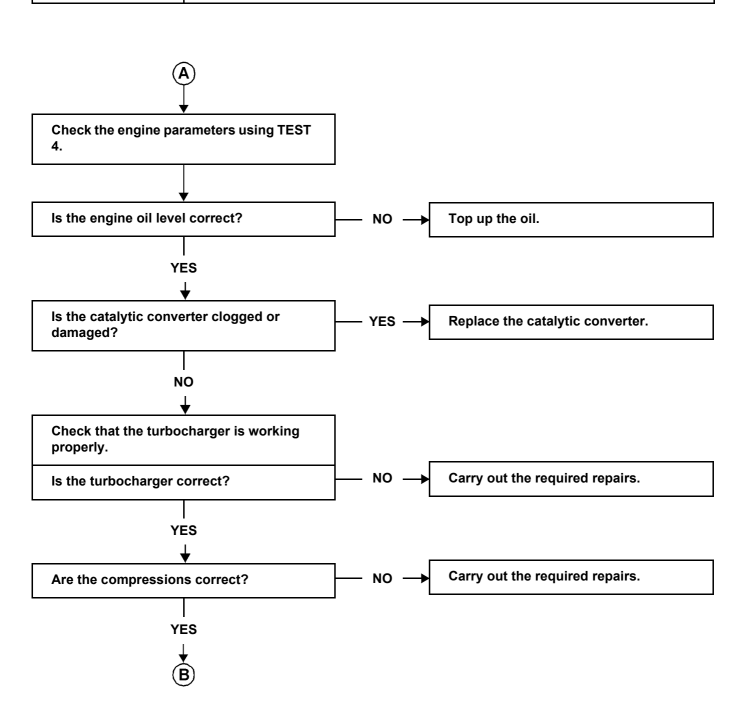
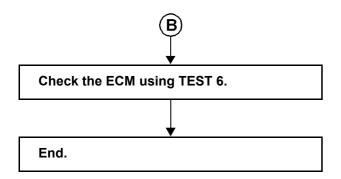




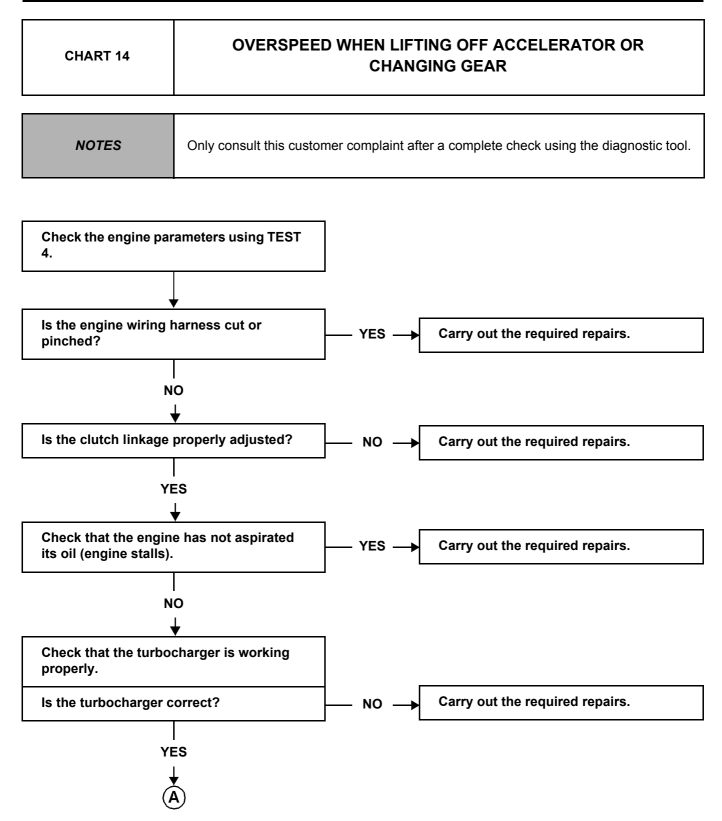
CHART 13
CONTINUED 1



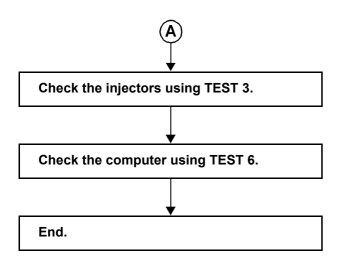




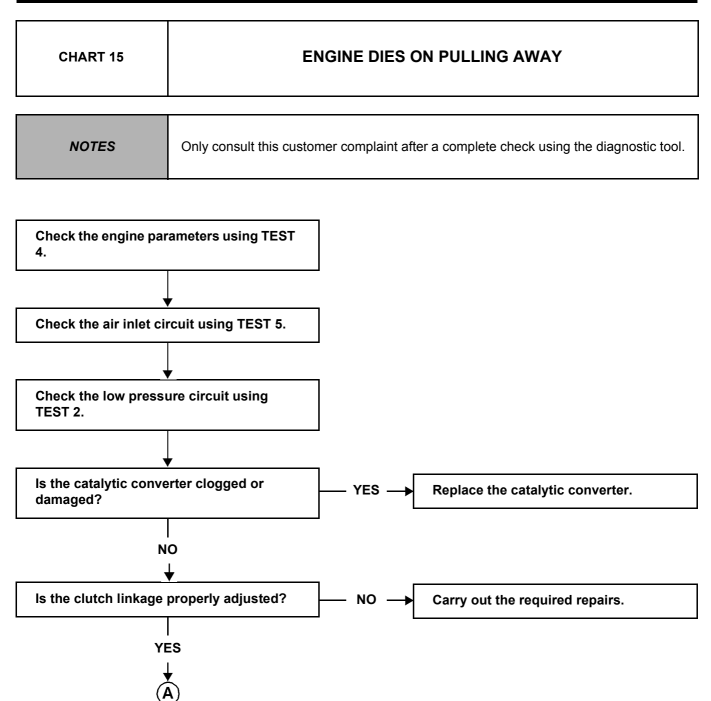
















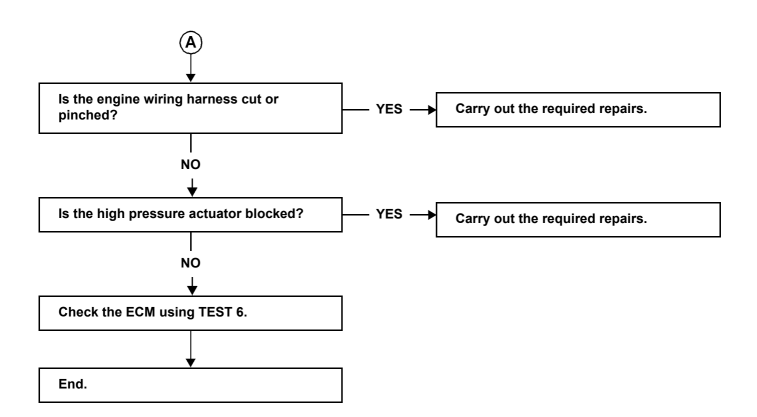




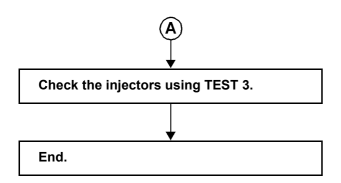
CHART 16	THE ENGINE DOES NOT STOP	
NOTES	Only consult this customer complaint after a complete check using the diagnostic tool.	
Check the engine parameters using TEST 4.		
Check that the engine its oil (engine overch		
N	O L	
Check the ECM using	g TEST 6.	

End.

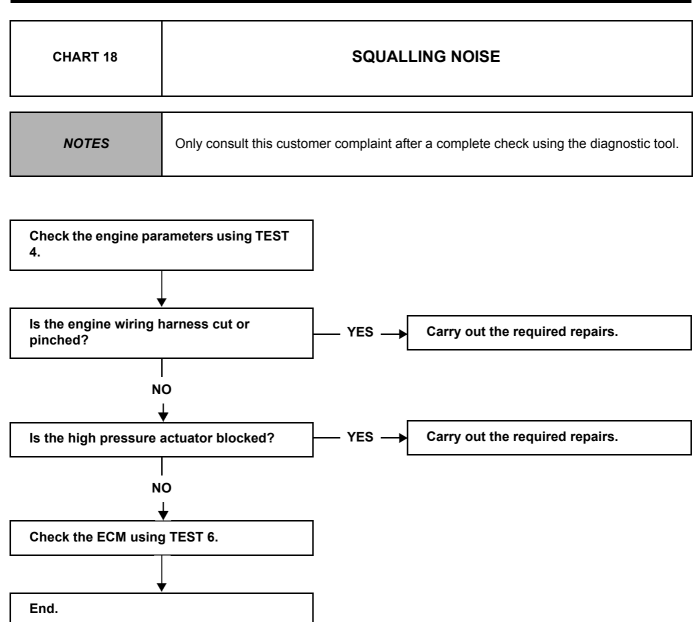


CLANKING ENGINE, NOISY ENGINE CHART 17 NOTES Only consult this customer complaint after a complete check using the diagnostic tool. Check the engine parameters using TEST Check the air inlet circuit using TEST 5. Check that the glow plugs are working properly. Is the glow plug resistance above 1 Ω ? YES -Replace the glow plugs. NO Are the compressions correct? Carry out the required repairs. **YES** Check the low pressure circuit using TEST 1.

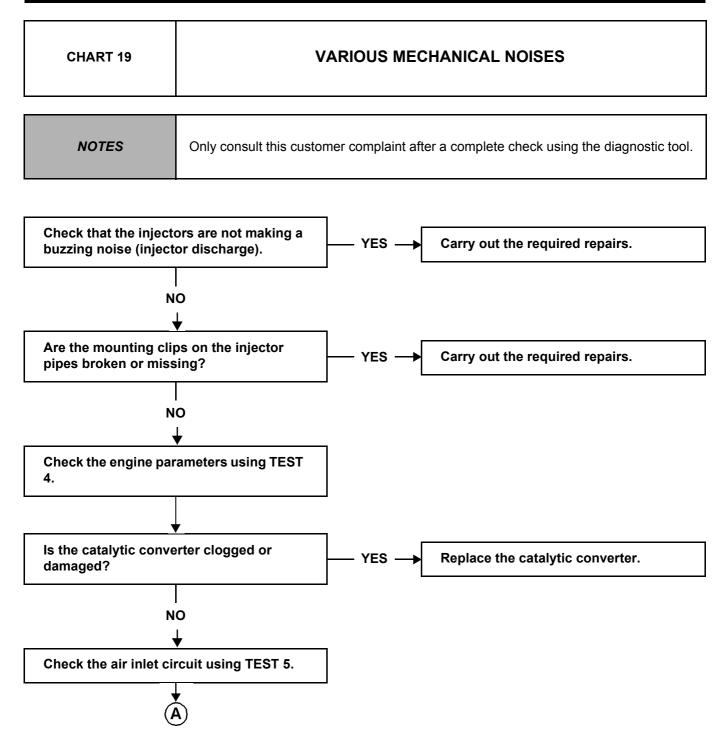






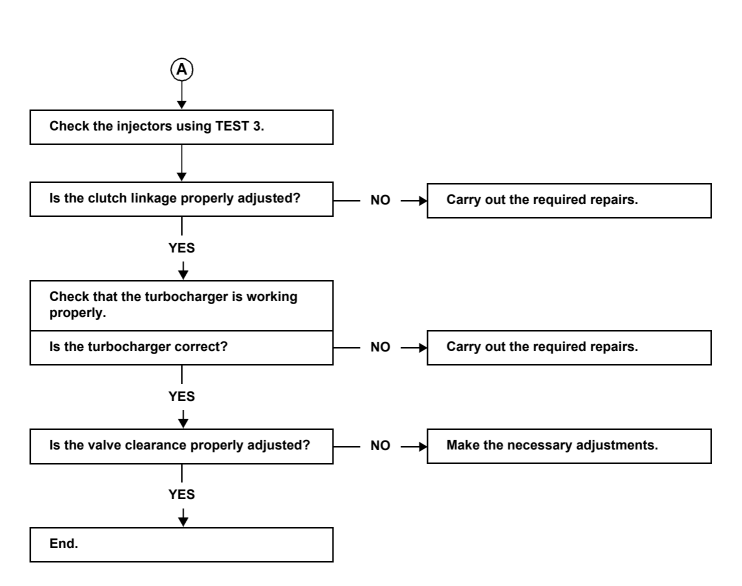




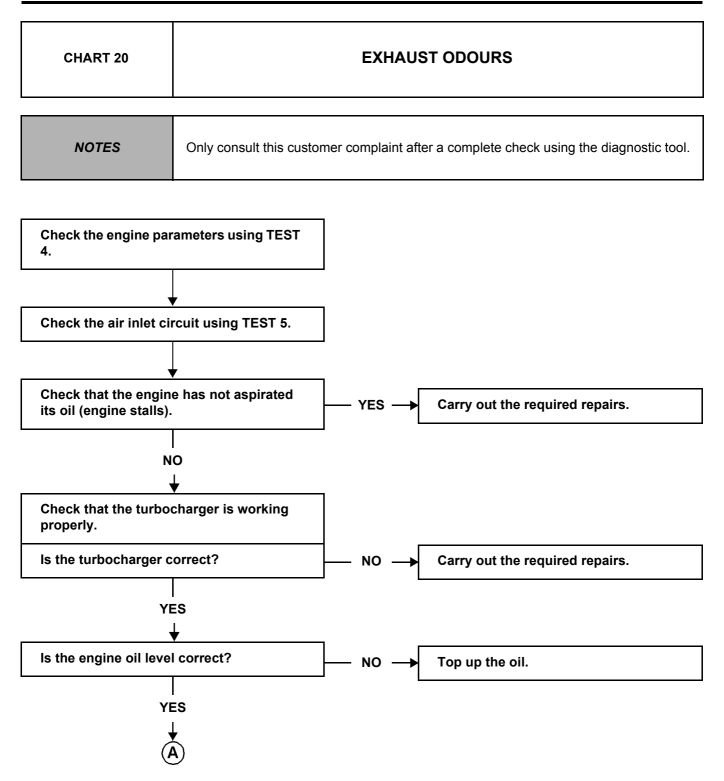




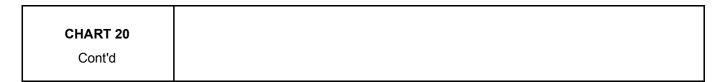


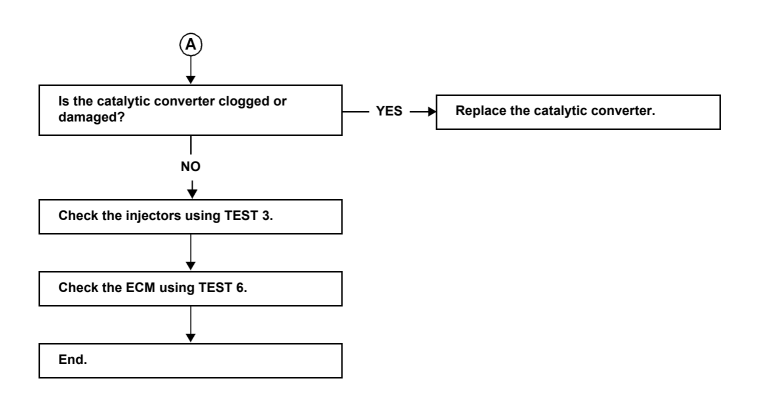




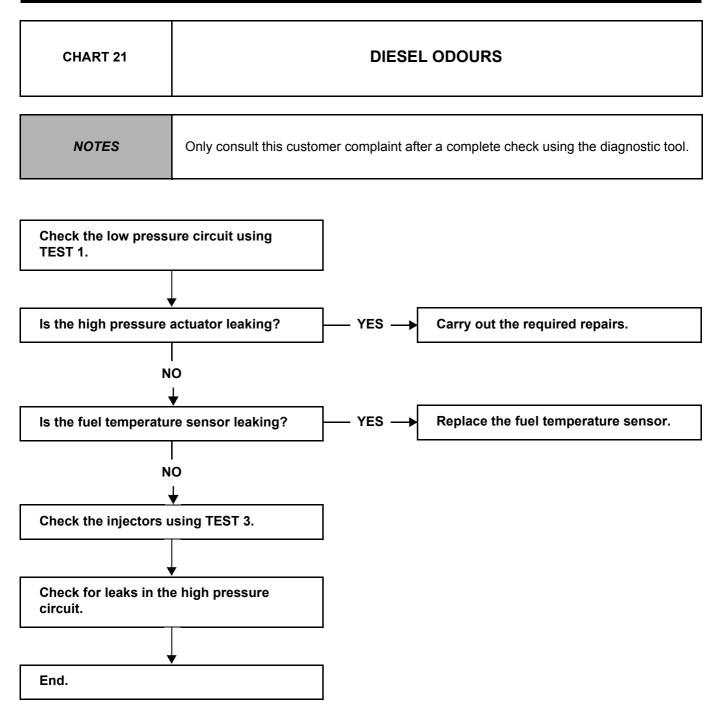




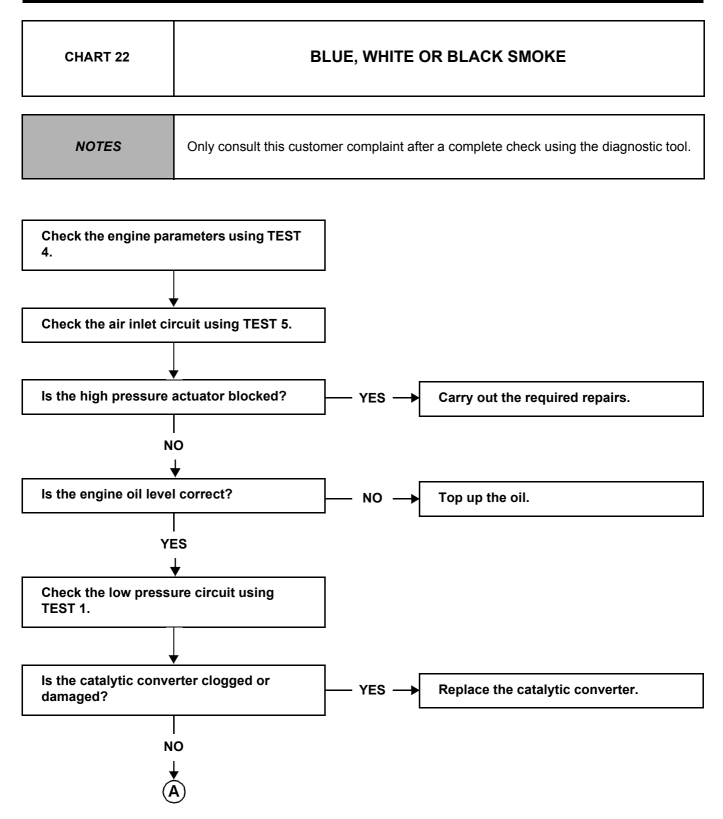




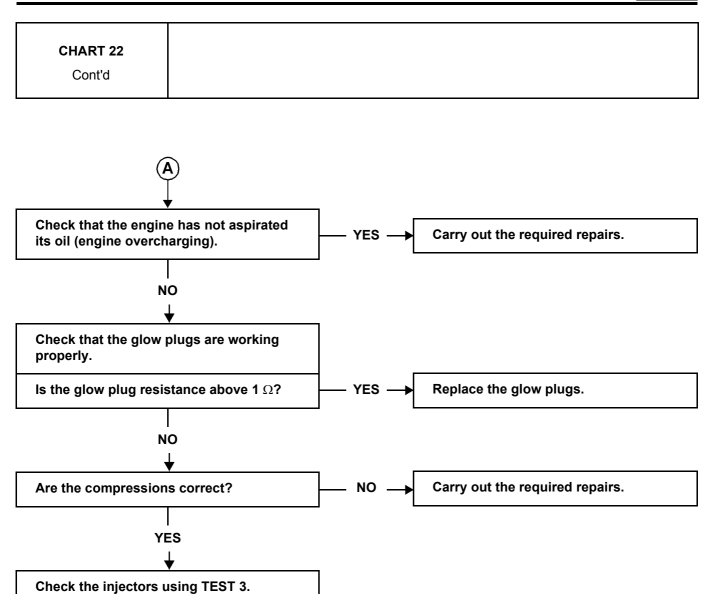












End.

DIESEL INJECTION Trouble diagnosis - Symptoms

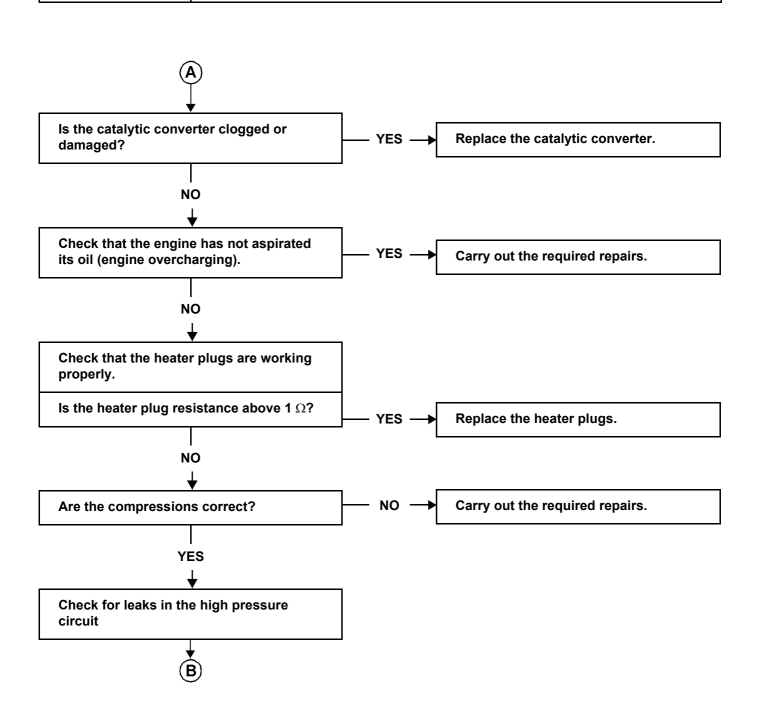


SMOKE (BLUE, BLACK OR WHITE) ON ACCELERATING **CHART 23 NOTES** Only consult this customer complaint after a complete check using the diagnostic tool. Check the engine parameters using TEST Check the air inlet circuit using TEST 5. Check the low pressure circuit using TEST 1. Is the engine oil level correct? Top up the oil. NO -YES Check that the turbocharger is working properly. Is the turbocharger correct? Carry out the required repairs. **YES**

DIESEL INJECTION Trouble diagnosis - Symptoms

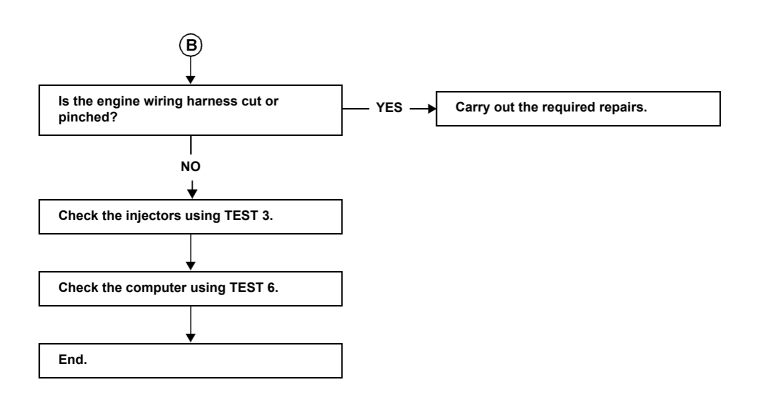


CHART 23
CONTINUED 1



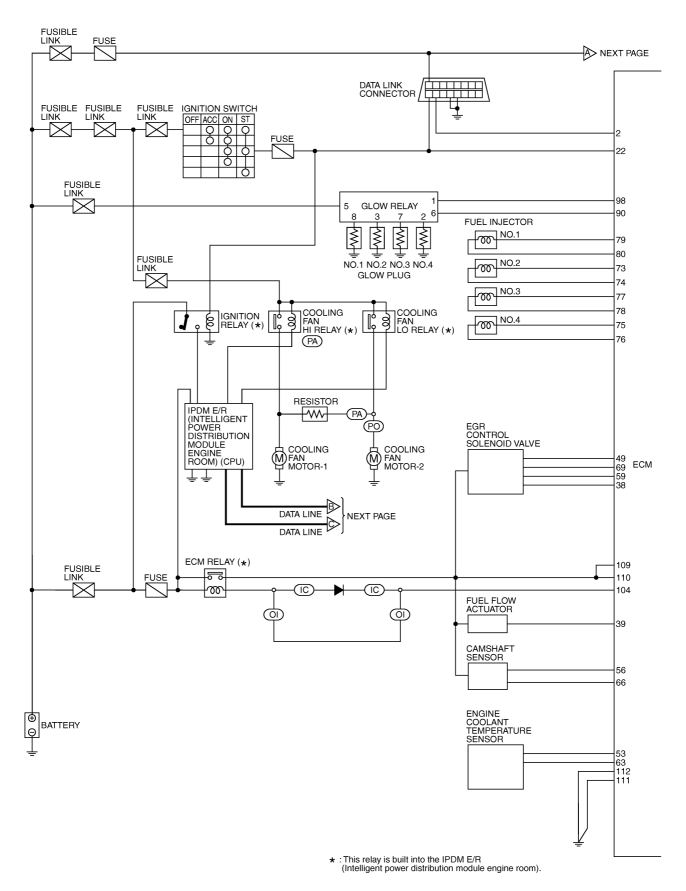
DIESEL INJECTION Trouble diagnosis - Symptoms





DIESEL INJECTION Circuit diagram

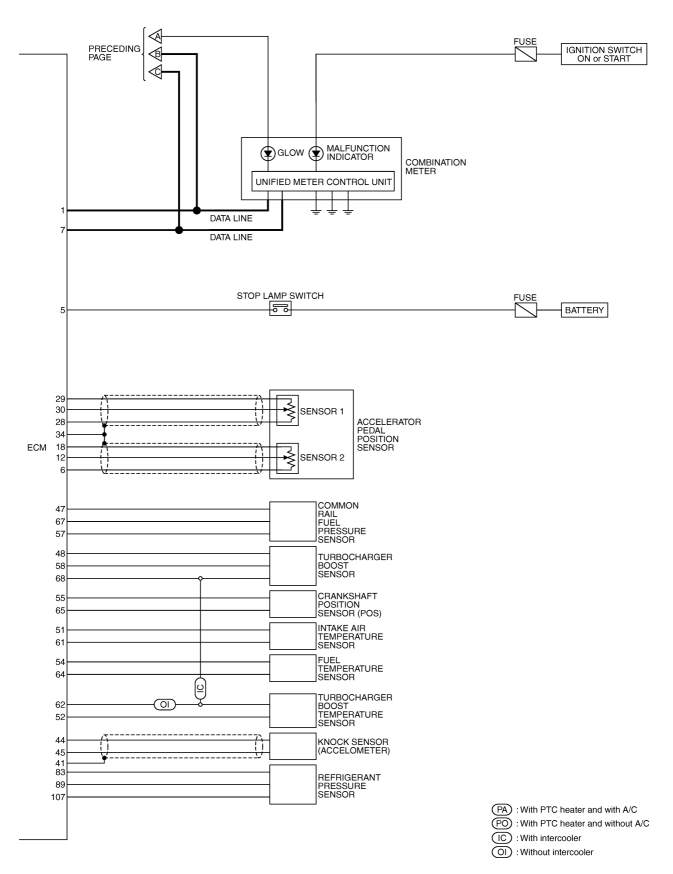




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DIESEL INJECTION Circuit diagram

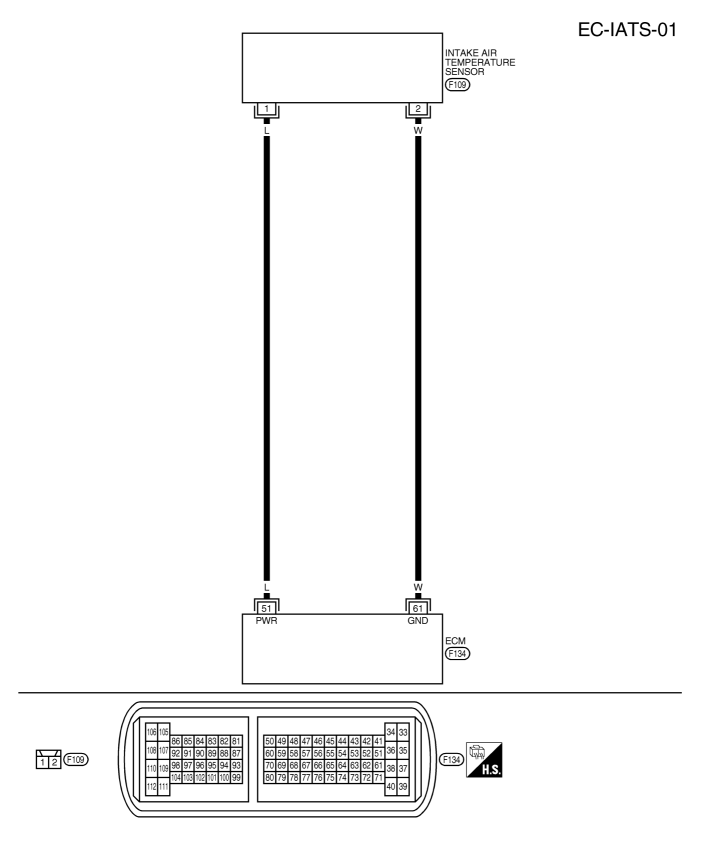




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DIESEL INJECTION Wiring diagram - Intake air temperature sensor



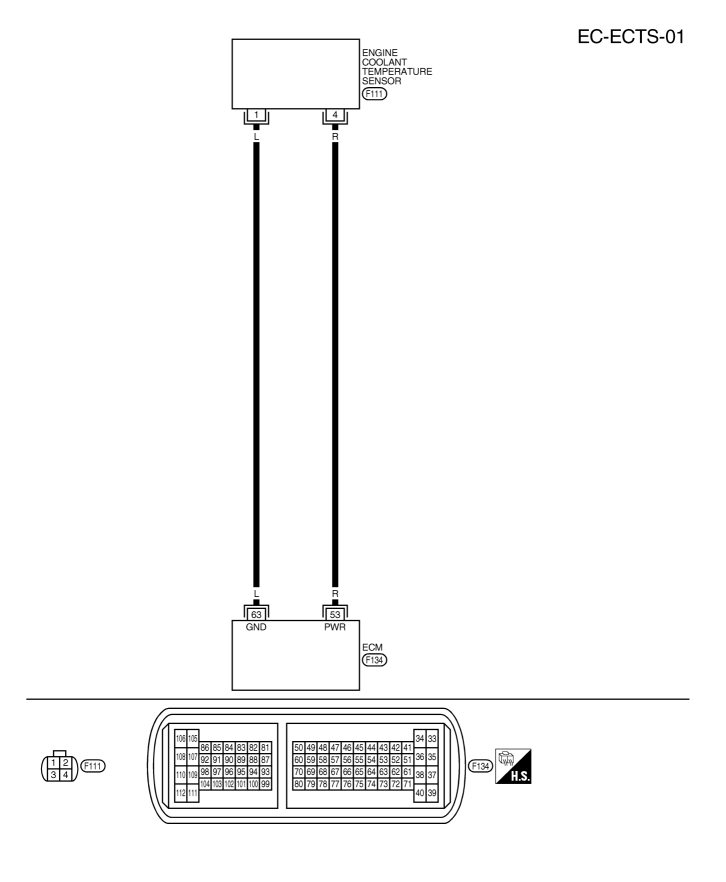


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DIESEL INJECTION



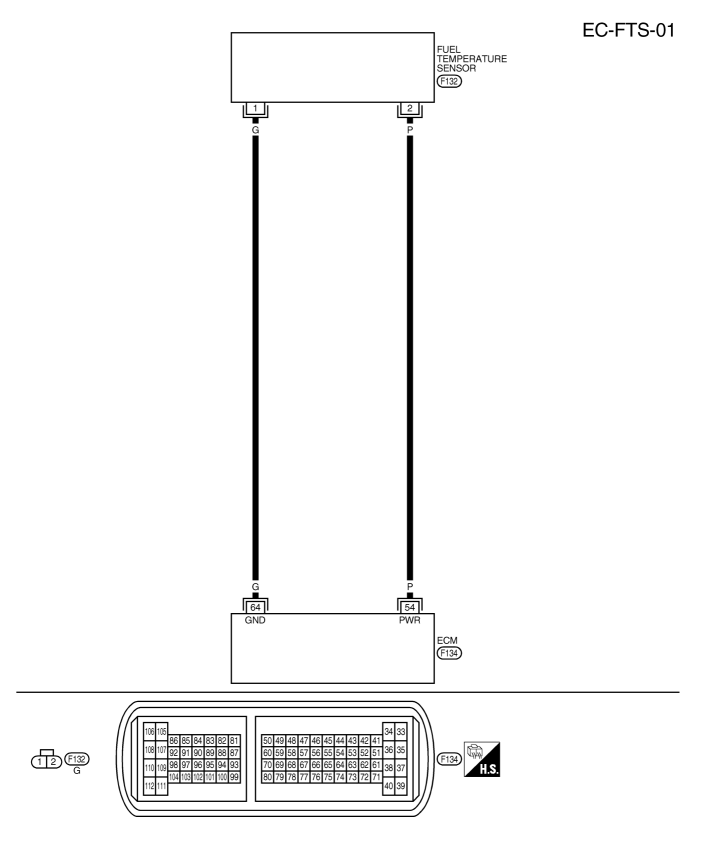




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DIESEL INJECTION Wiring diagram - Fuel temperature sensor



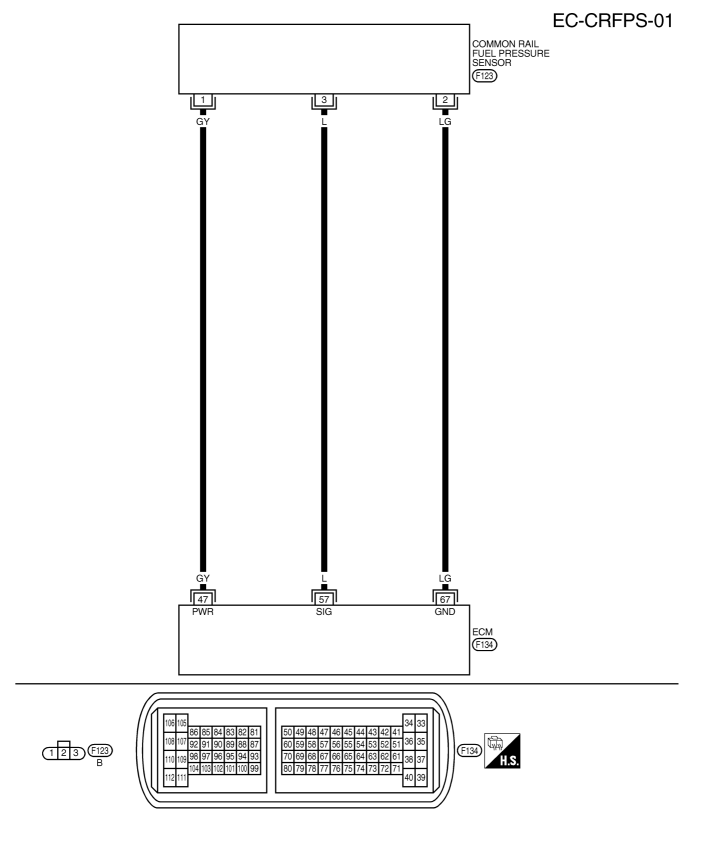


MBWA0597E

DIESEL INJECTION



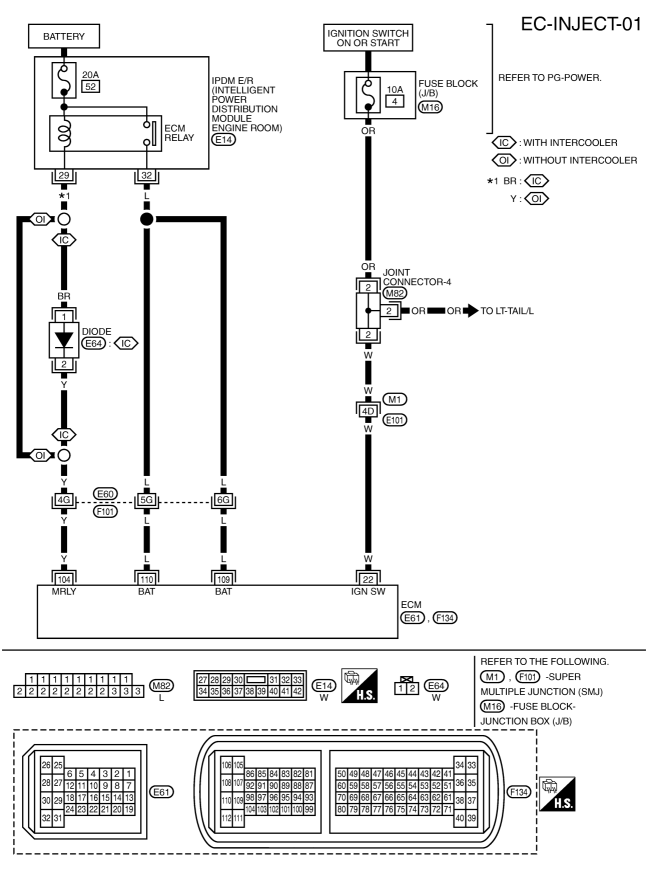




MBWA0598E

DIESEL INJECTION Wiring diagram - Injector



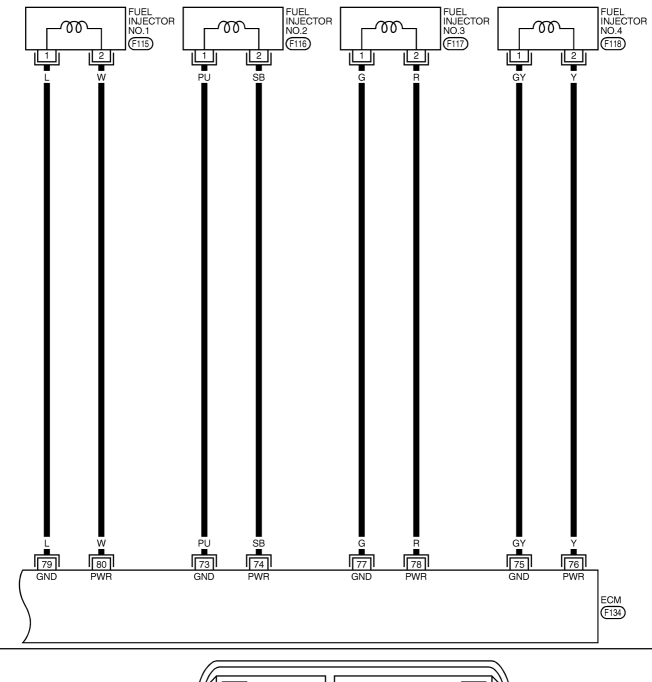


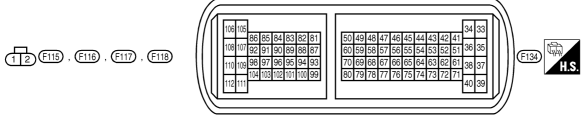
MBWA1177E

DIESEL INJECTION Wiring diagram - Injector









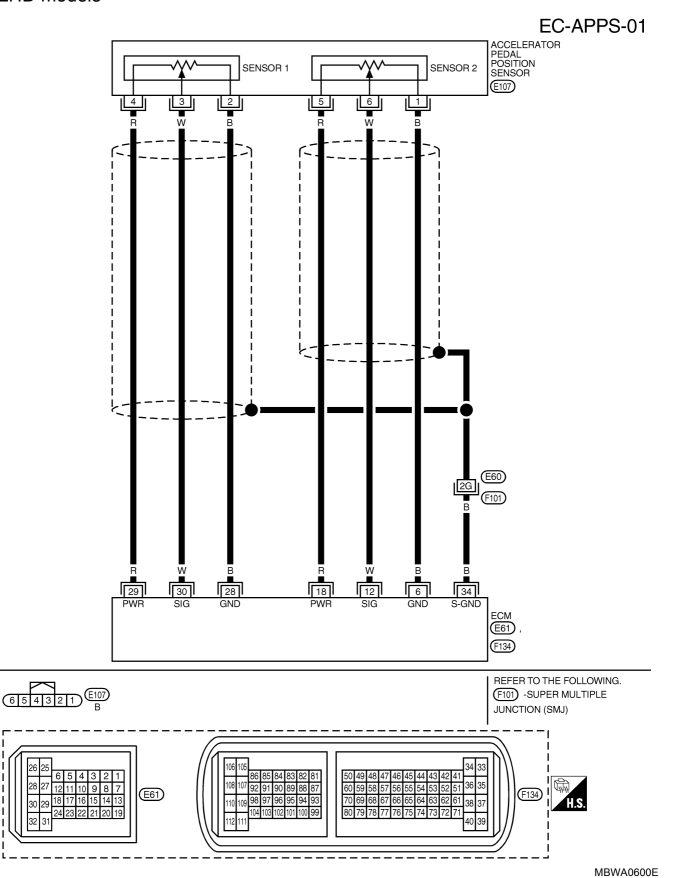
MBWA0599E

DIESEL INJECTION





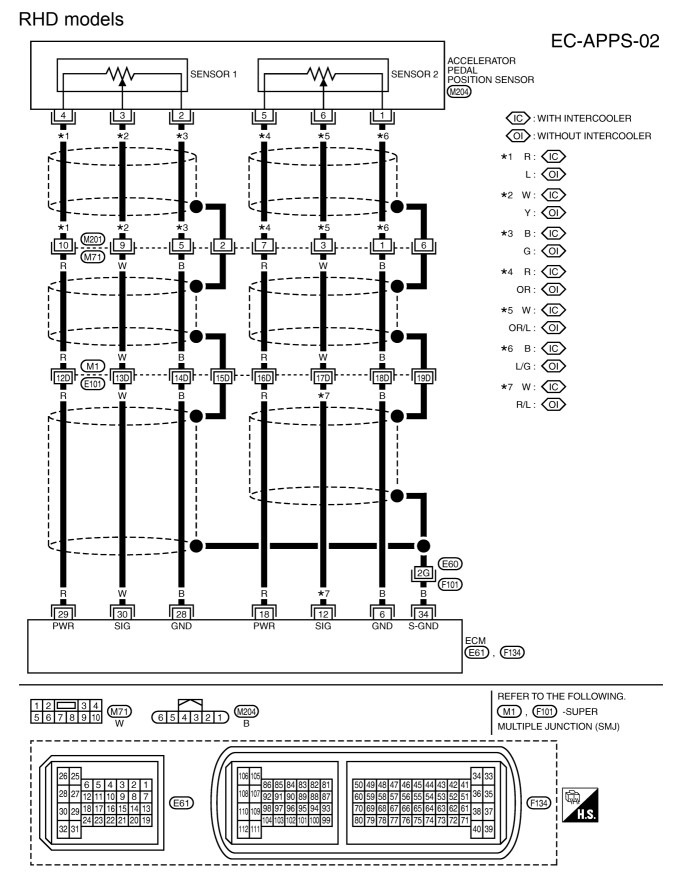
LHD models



DIESEL INJECTION



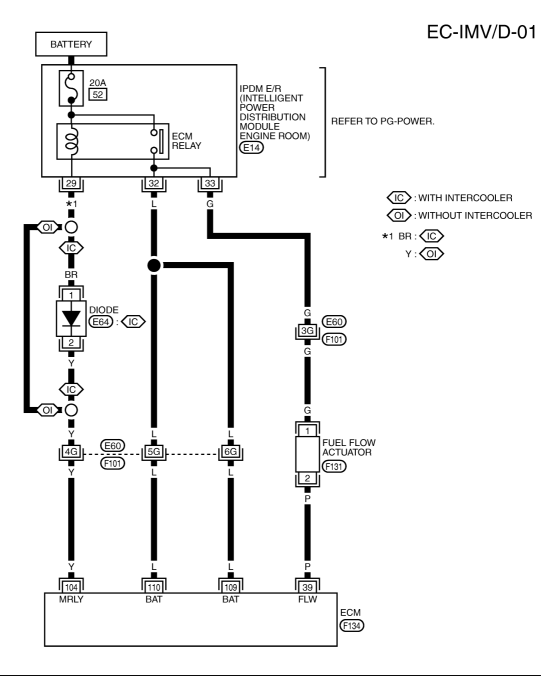


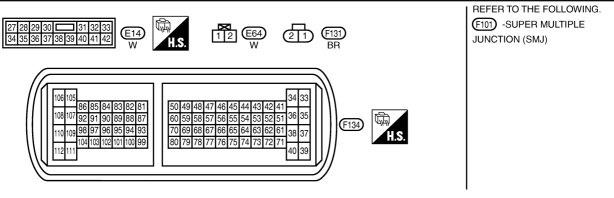


MBWA1178E

DIESEL INJECTION Wiring diagram - Fuel flow actuator



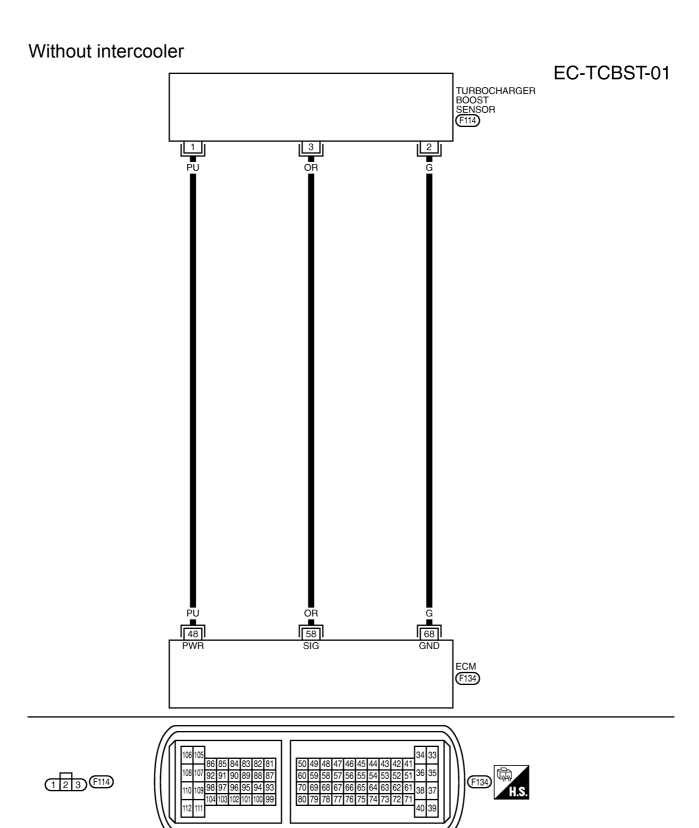




MBWA1179E

DIESEL INJECTION Wiring diagram - TC boost pressure sensor





MBWA0968E

DIESEL INJECTION Wiring diagram - TC boost pressure sensor



With intercooler EC-TCBST-02 TURBOCHARGER BOOST SENSOR (F112) PU OR ECM (F134) [1234] F112

MBWA0969E

DIESEL INJECTION Wiring diagram - Knock sensor (accelometer)



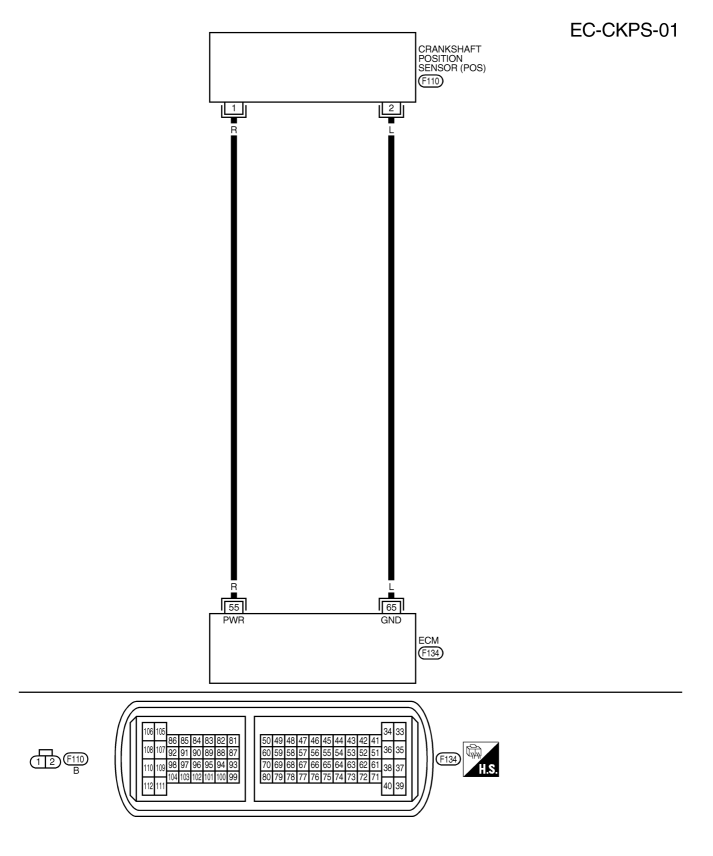
EC-KS-01 KNOCK SENSOR (ACCELOMETER) F125 OR 45 44 41 S-GND ECM F134 F134

MBWA0602E

1 2 F125 B

DIESEL INJECTION Wiring diagram - Crankshaft position sensor

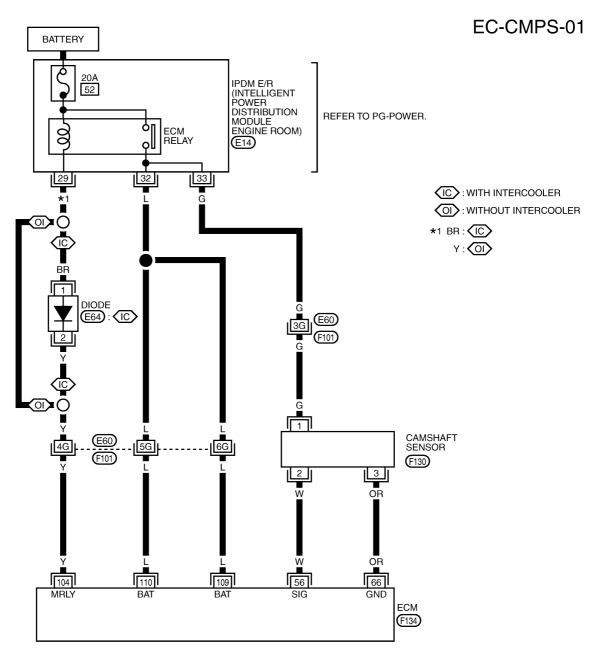


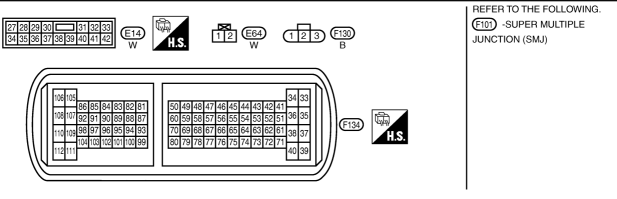


MBWA0603E

DIESEL INJECTION Wiring diagram - Camshaft position sensor



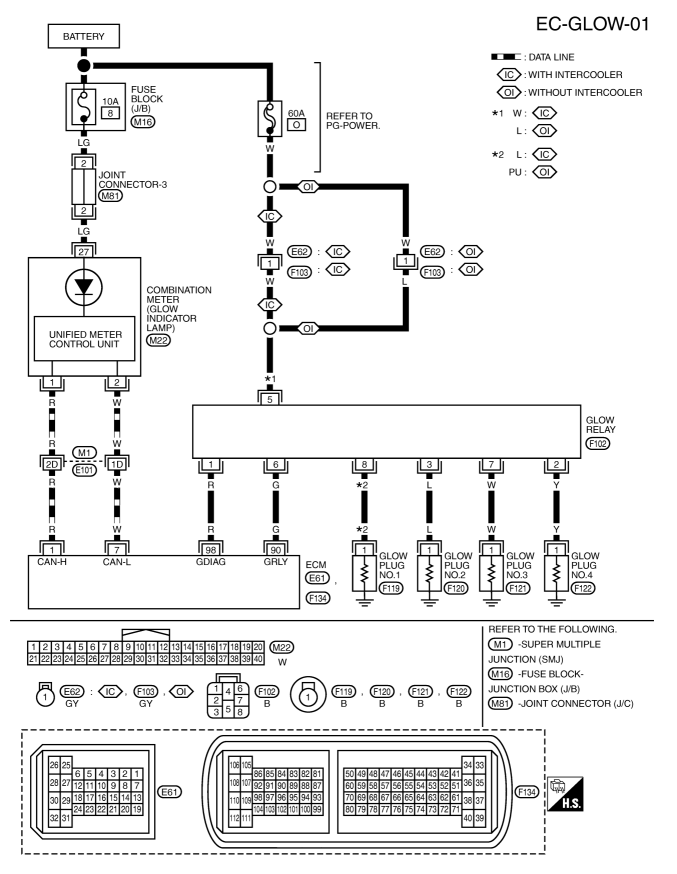




MBWA1180E

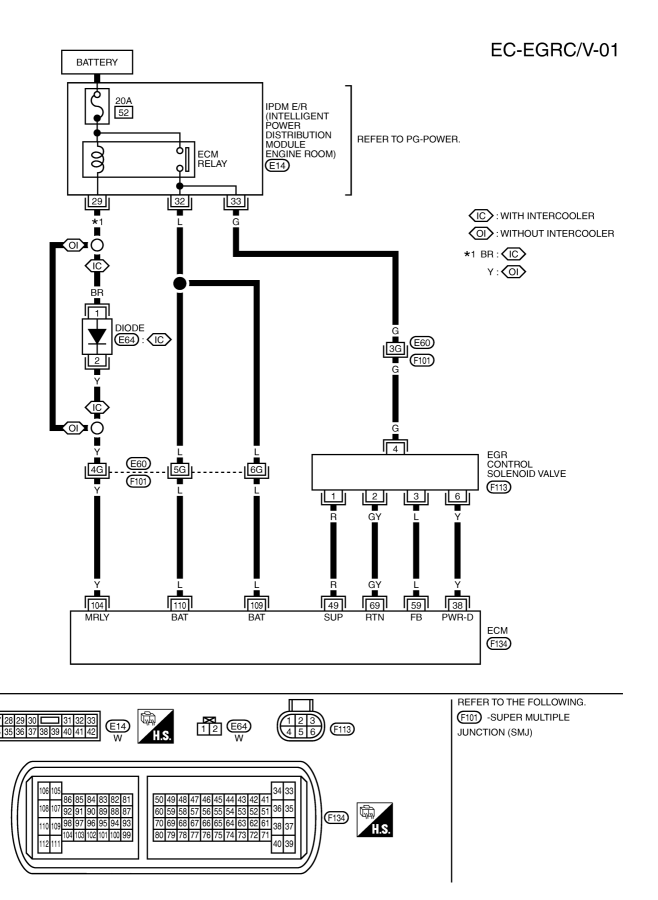
DIESEL INJECTION Wiring diagram - Glow control system





DIESEL INJECTION Wiring diagram - EGR control system



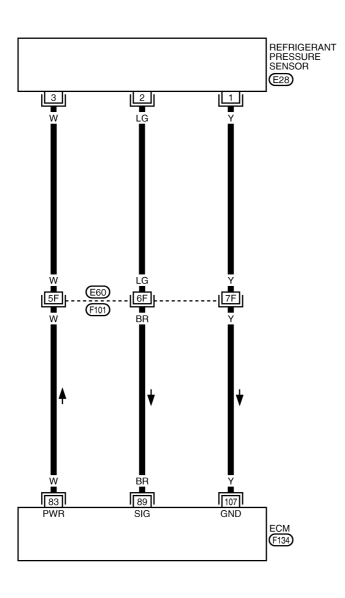


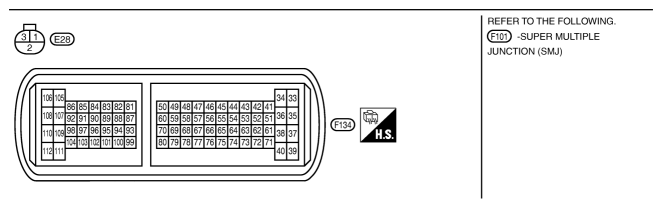
MBWA1182E

DIESEL INJECTION Wiring diagram - Refrigerant pressure sensor



EC-RP/SEN-01



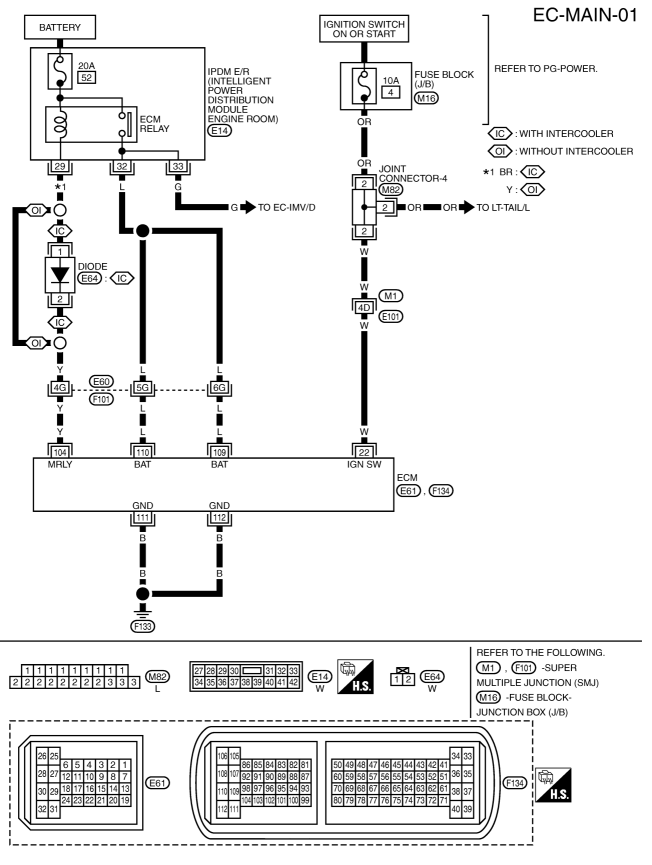


MBWA0604E

DIESEL INJECTION

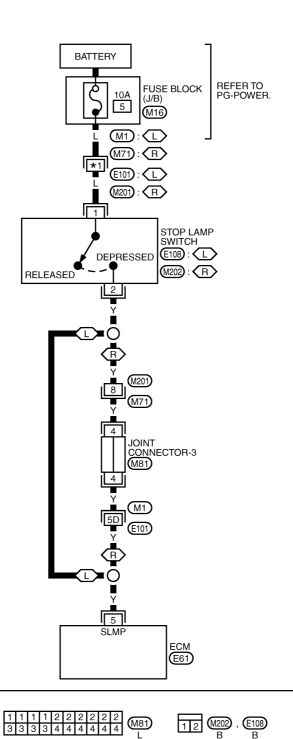
Wiring diagram - Main power supply and ground circuit





DIESEL INJECTION Wiring diagram - Brake switch





1 2 3 4 5 6 7 8 9 10 W71

> 6 5 4 3 2 1 27 12 11 10 9 8 7 29 18 17 16 15 14 13 24 23 22 21 20 19

E61

EC-BRK/SW-01

L : LHD MODELS

R: RHD MODELS

*1 8D : L

4 : (R)

REFER TO THE FOLLOWING.

M1 -SUPER MULTIPLE JUNCTION (SMJ)

M16 -FUSE BLOCK-JUNCTION BOX (J/B)

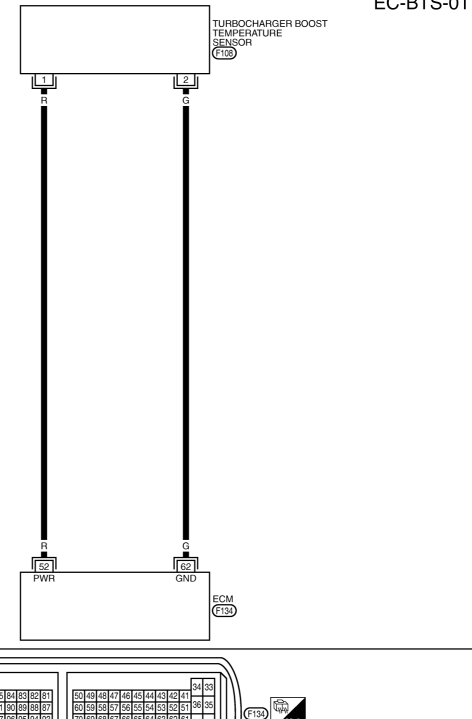


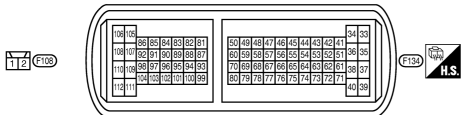
DIESEL INJECTION Wiring diagram - Temperature sensor



Without intercooler

EC-BTS-01



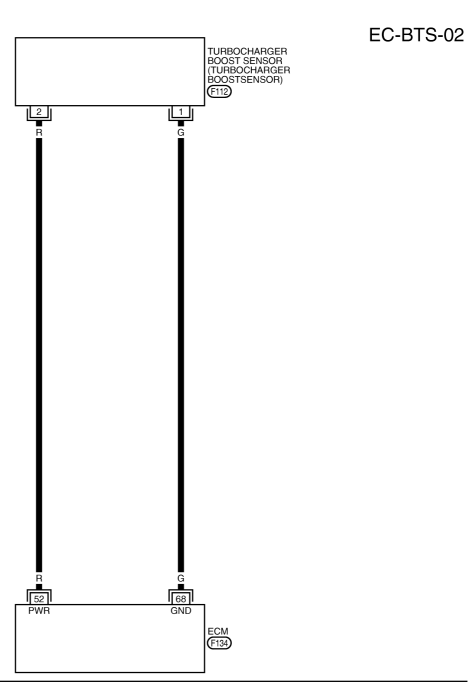


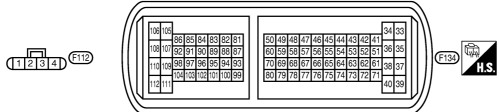
MBWA0971E

DIESEL INJECTION Wiring diagram - Temperature sensor



With intercooler





MBWA0972E

DIESEL INJECTION Wiring diagram - Cooling system



With DTC heater EC-COOL/F-01 ■□■□ : DATA LINE IGNITION SWITCH ON OR START **BATTERY** REFER TO PG-POWER. 20A 52 IPDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE ENGINE ROOM) COOLING FAN HI RELAY COOLING FAN LO RELAY 00 MOTOR FAN-HI **E**11), **E**12), +IG **E**16 CPU GND (POWER) GND (SIGNAI 12 10 3 54 52 58 RESISTOR E5 (IC): WITH INTERCOOLER (OI): WITHOUT INTERCOOLER M1*1 W: (IC) P: **(OI)** COOLING FAN MOTOR-1 COOLING FAN MOTOR-2 **E**63) 1 7 ECM E61 ┻ E40 (E26) REFER TO THE FOLLOWING. M1 -SUPER MULTIPLE (T) (E) , (E) JUNCTION (SMJ) 10 9 8 7 21 E63 **(E61)**

MBWA1184E

DIESEL INJECTION Wiring diagram - Cooling system



With air conditioner EC-COOL/F-02 IGNITION SWITCH ON OR START BATTERY REFER TO PG-POWER. 20A 52 IPDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE ENGINE ROOM) COOLING FAN HI RELAY COOLING FAN LO RELAY 00 MOTOR E11, E12, MOTOR FAN-LO +IG +B FAN-HI **E**16 CPU GND (SIGNAL GND (POWER) 12 3 54 (IC): WITH INTERCOOLER (OI): WITHOUT INTERCOOLER W: (IC) P: **(OI)** COOLING FAN MOTOR-1 RESISTOR (E5)**1** 7 ECM E61 E40 REFER TO THE FOLLOWING. M1 -SUPER MULTIPLE JUNCTION (SMJ) 21 E3, E5 **E**12 11 10 9 8 7 **E61** 18 17 16 15 14 13 24 23 22 21 20 19

MBWA1185E

DIESEL INJECTION Wiring diagram - Cooling system



Without air conditioner EC-COOL/F-03 : DATA LINE IGNITION SWITCH ON OR START BATTERY REFER TO PG-POWER. 20A 52 COOLING FAN LO RELAY 00 IPDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE ENGINE ROOM) MOTOR FAN-LO +IG **E**11 , **E**12 , **E**16 +B CPU GND POWER GND SIGNA 10 3 54 В COOLING FAN MOTOR-2 7 ECM E61 <u>E40</u> REFER TO THE FOLLOWING. M1 -SUPER MULTIPLE JUNCTION (SMJ)

MBWA0511E

E61

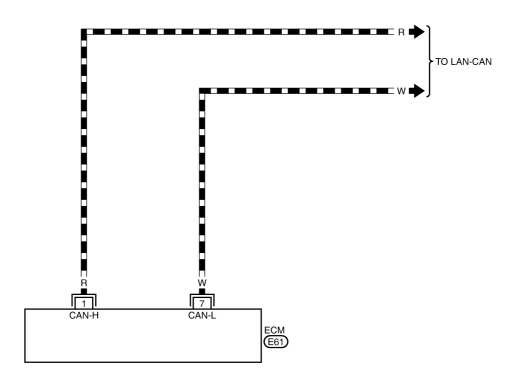
DIESEL INJECTION

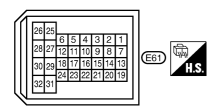




EC-CAN-01

DATA LINE

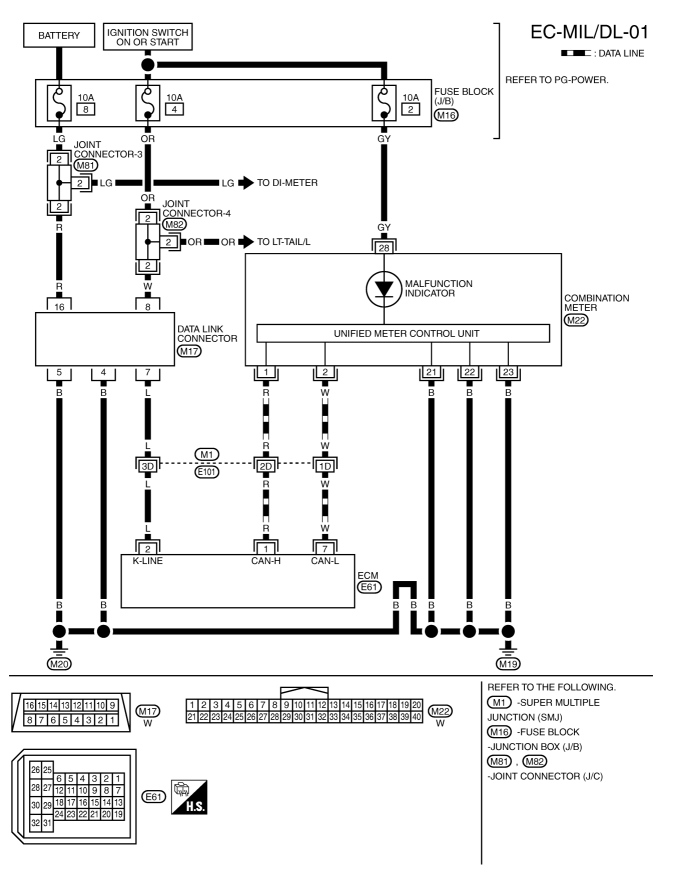




MBWA0592E

DIESEL INJECTION Wiring diagram - MI & data link connectors

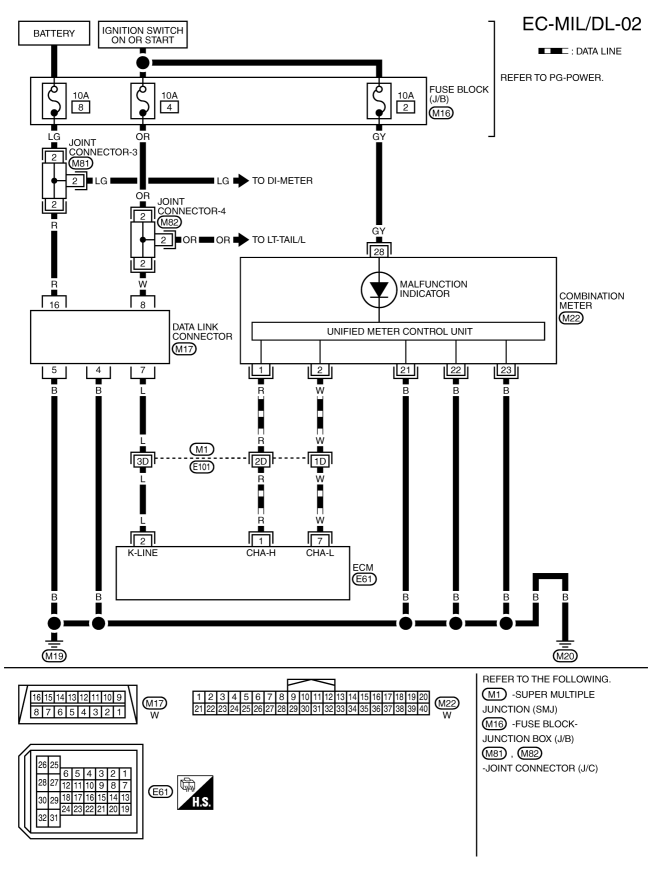




MBWA0607E

DIESEL INJECTION Wiring diagram - MI & data link connectors





MBWA0593E