The 2.0 l R4 and the 3.0 l V6 engines

Self-study programme 255
The self-study programme will provide you with information on design and functions.

The self-study programme is not intended as a workshop manual.

For maintenance and repair work it is essential that you refer to the current technical literature.
Overview

The 2.0 l-5V engine

Technical data

<table>
<thead>
<tr>
<th>Engine code:</th>
<th>ALT</th>
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<tbody>
<tr>
<td>Capacity:</td>
<td>1984 cm³</td>
</tr>
<tr>
<td>Bore:</td>
<td>82.5 mm</td>
</tr>
<tr>
<td>Stroke:</td>
<td>92.8 mm</td>
</tr>
<tr>
<td>Compression:</td>
<td>10.3 : 1</td>
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<tr>
<td>Power output:</td>
<td>96 kW (130 PS)</td>
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<tr>
<td>Torque:</td>
<td>195 Nm at 3300 rpm</td>
</tr>
<tr>
<td>Valve timing:</td>
<td>bucket tappets with hydraulic valve lifters</td>
</tr>
<tr>
<td>Valves:</td>
<td>5 per cylinder</td>
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</table>

<table>
<thead>
<tr>
<th>Adjustment range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inlet camshaft:</td>
</tr>
<tr>
<td>Engine management:</td>
</tr>
<tr>
<td>Exhaust emissions class:</td>
</tr>
<tr>
<td>Capacities:</td>
</tr>
<tr>
<td>Consumption:</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Acceleration from 0 to 100 km/h:</td>
</tr>
<tr>
<td>Fuel:</td>
</tr>
<tr>
<td>Weight:</td>
</tr>
</tbody>
</table>
Engine block

The engine block is made of aluminium alloy and, with a cylinder spacing of 88 mm and a length of only 460 mm, is the most compact unit in its class.

For reasons of rigidity, the aluminium crankcase is designed as a “closed deck” construction.

“open deck” means that the cylinder liners are installed with only small cast connections to the block. 
“closed deck” means that the cylinder linings are cast in one piece with the block.

In order to ensure sufficient cooling between the cylinder liners, cooling ribs of 0.8 mm in width are provided.

The oil return ducts on the inlet side are arranged such that the oil (dark green) is guided to the sump via a collection channel from the cylinder head through an inlet pipe below the oil level.
On the exhaust side, the oil (light green) runs down the crankcase wall due to the angle of the engine in the installation position.
Balancer shaft module

This module is intended to compensate the inertia forces that occur and hence reduce drive unit vibration.

To further improve running smoothness of the 4-cylinder engine, two counter-rotating balancer shafts rotating at double crankshaft speed are integrated in an oil pump/balancer shaft module. The drive chain sprocket on the balancer shaft unit is driven via a three-point chain drive (crankshaft/balancer shaft/oil pump).

The initial ratio of the crankshaft to the drive shaft on the balancer shaft module is 1 : 1. The stepping up to double crankshaft speed takes place in the 1st drive stage via a helical gear pair. The balancing weights are integrated into the gears of the 2nd stage. Here, the rotational direction of the second balancer shaft is reversed.

The second degree inertia forces are 100% compensated.
New cylinder head

The cylinder head is designed as a ladder-type frame for better rigidity and optimum acoustics (see diagram SSP255_018 on page 20). This means that the camshafts are installed in the cylinder head with greater bending resistance. Individual bearingcaps are not required.

The exhaust camshaft is driven by the toothed belt. The inlet camshaft is driven by a roller chain from the exhaust camshaft. The roller chain is tensioned via a hydraulic chain tensioner.

However, the hydraulic chain tensioner is not responsible for the camshaft timing control.

The inlet camshaft is continuously adjusted by a hydraulic swivelling motor. In order to achieve optimum torque characteristics, the inlet camshaft can be map-adjusted by a crank angle of up to 42°.

The camshaft timing control function is described for the 3.0 l-V6-5V engine.
Inlet manifold changeover system

The power and torque characteristics are realised with the aid of a two-stage inlet manifold changeover system, whereby the changeover point from short to long intake path occurs between 2000-3700 rpm at 65 % load.

The intake path is selected via a selector cylinder which separates the individual intake ducts via elastic sealing rings and strips. The switch between torque and power positions is electro-pneumatic (load/torque/temperature dependent).
**Exhaust emissions control**

A staged metal catalytic converter is installed close to the engine to allow it to reach operating temperature rapidly after the engine has been started. A fast start is also facilitated by the exhaust manifold which is manufactured in an internal high pressure moulding process (IHM) and has very low heat capacity. As a result, it absorbs less heat energy.

The staged catalytic converter is divided into two different metal parts, with a cell density of 400 cps and a length of 50.8 mm in the first stage and a cell density of 500 cps and a length of 110 mm in the second stage.

**Vacuum system**

Constantly increasing load requirements (wider opened throttle valve) in some operating statuses, e.g. when the catalytic converter is warming up while the engine is idling after starting up, result in a reduction of the vacuum generated by the engine. To avoid losing any braking efficiency, an electric vacuum pump is used to assist braking in vehicles with automatic gearbox.
Map-controlled cooling

The 2.0 l engine is equipped with map-controlled coolant temperature control. Compared to conventional thermostat-based systems, this improves the thermodynamic efficiency of the engine while also optimising torque.

Thermostat-controlled systems work according to the on/off principle. This means: when the coolant reaches a temperature of approx. 100 °C, the wax-filled thermostat activates the large coolant circuit independently of engine load status. This setting is also the standard setting for all loads, except full throttle.

At full throttle, current is applied to a thermal pellet in the expanding element and heats up the wax, thereby opening the thermostat wider. This reduces the coolant inlet temperature to 75 – 80 °C.

A high coolant temperature of approx. 100 – 105 °C improves thermodynamic efficiency and minimises the friction caused to the engine by the increasing oil temperature. Reducing coolant temperature at full throttle makes the combustion chambers cooler.

Cooler combustion chambers allow an earlier ignition point and so provide the desired gain in torque.

For more information, please see SSP 222, 1.6 l engine.
Functional diagram for the 2.0 l-5V

F  Brake light switch
F36  Clutch pedal switch
F47  Brake pedal switch for cruise control system
F265  Thermostat for map-controlled engine cooling
G2  Coolant temperature sender
G6  Fuel pump
G28  Engine speed sender
G39  Lambda probe
G40  Hall sender
G42  Intake air temperature sender
G61  Knock sensor 1
G62  Coolant temperature sender
G66  Knock sensor 2
G70  Air mass meter
G79  Accelerator position sender
G82  Coolant temperature sender for engine outlet
G130  Lambda probe downstream of catalytic converter
G185  Accelerator position sender 2
G186  Throttle valve drive (electronic throttle control)
G187  Angle sender 1 for throttle valve drive (electronic throttle control)
G188  Angle sender 2 for throttle valve drive (electronic throttle control)
G294  Pressure sensor for brake servo
J17  Fuel pump relay
J138  Control unit for radiator fan run-on
J271  Power supply relay for Motronic
J299  Secondary air pump relay
J569  Brake servo relay
M  Lamp
N  Ignition coil
N30  Injector, cylinder 1
N31  Injector, cylinder 2
N32  Injector, cylinder 3
N33  Injector, cylinder 4
N80  Solenoid valve 1 for activated charcoal filter system
N128  Ignition coil 2
N158  Ignition coil 3
N163  Ignition coil 4
N205  Valve 1 for camshaft timing control
N239  Intake manifold flap changeover valve

S  Fuses
V101  Motor for secondary air pump
V192  Vacuum pump for brake
Z19  Heater for lambda probe
Z29  Heater for lambda probe 1, downstream of catalytic converter

Colour coding

= Input signal
= Output signal
= Positive power supply
= Earth
= CAN BUS
= Bi-directional

Auxiliary signals

K diagnostic connection

1  Crash signal
2  Cruise Control System ON/OFF
3  PWM signal to radiator fan
4  TD signal (V30 automatic gearbox only)
5  Databus drive
6  Databus information

Connection within the functional diagram
The 3.0 l-5V engine

Technical data

**Engine code:** ASN  
**Capacity:** 2976 cm³  
**Bore:** 82.5 mm  
**Stroke:** 92.8 mm  
**Compression:** 10.5 : 1  
**Power output:** 162 kW (220 PS)  
**Torque:** 300 Nm at 3200 rpm  
**Valve timing:** bucket tappets with hydraulic valve lifters  
**Valves:** 5 per cylinder  

**Engine management:** ME 7.1.1  
**Exhaust emissions class:** EU 4  
**Engine oil (incl. filter):** 6.3 l  
**Consumption:** urban 13.7 l/100 km, non-urban 7.1 l/100 km, average 9.5 l/100 km  
**Acceleration from 0 to 100 km/h:** 6.9 s  
**Fuel:** Super Plus unleaded 98 (95) RON  
**Weight:** 165 kg  

Valve timing:
- **inlet opens:** 20° CA after TDC  
- **inlet closes:** 50° CA after BDC  
- **exhaust opens:** 47° CA before BDC  
- **exhaust closes:** 17° CA before TDC
Crankcase

In terms of lower weight, higher output and higher maximum engine speed, all the experience gained with V8 aluminium crankcases points to only one type of aluminium crankcase, offering the best characteristics in relation to strength, durability and oil system optimisation.

The aluminium crankcase with cast iron cylinder liners is manufactured using the Cosworth casting process.

The oil returning from the cylinder heads is guided along the bulkhead walls and through the oil baffle plate below the dynamic oil level into the sump.

This considerably reduces the gas content of the oil caused by the crank drive.
Crank assembly

The crankshaft is mounted on 4 bearings with split crank pins (30° offset), allowing a uniform firing sequence of 120°.

Lightweight smooth shaft pistons with a curved box form and closely arranged piston pin eyes have been adapted to the trapezoidal conrod.

The piston pins are shorter and have a smaller diameter, allowing a reduction in the weight of the masses moving back and forth (oscillating).

The pistons are cooled by oil spray nozzles in the crankcase. The piston shaft has a wear-resistant ferroprint running surface which is produced by a screen printing process.
Balancer shaft

The free inertia forces in V6 engines can be completely compensated with a cylinder angle of 90°.

The free moments of inertia (1st degree) cannot be completely eliminated without additional measures and some comfort is lost.

To keep up with growing comfort requirements, a balancer shaft has been installed below the crankcase.

The oil pump and the balancer shaft are combined into a single aluminium module. The shaft is positioned on plain bearing shells and is supplied with oil from the rear fixed bearing. The front free bearing is lubricated via a bore in the shaft.

Drive is provided by a roller chain from the crankshaft to the oil pump shaft. The gear driving the balancer shaft is mounted in front of the chain sprocket, and meshes with the gear on the balancer shaft with a transmission ratio of 1 : 1. Thus the balancer shaft runs counter to the direction of engine rotation. The reversal of rotation direction required to compensate for the “first degree” moment of inertia is realised by the spur pinion.
Engine

Oil circuit

Cylinder bank 1

Camshaft timing control
Exhaust
Inlet

Camshaft timing control
Exhaust
Inlet

Oil retention valves
Spray nozzle valve

Oil pressure control valve
Oil pressure pump

Balancer shaft
Crankshaft and conrod supports
Chain tensioner

Non-pressurised oil circuit
Pressurised oil circuit

Non-return valve
Bypass-valve
Oil filter
Oil cooler
Filter element
Oil pressure safety valve

SSP255_026
Similarly to the current V6 engines, the oil from the V-chamber cover and the two cylinder head covers is fed into the oil circuit and vented via the integrated labyrinth separator.

The blow-by gases for combustion are introduced directly into the intake manifold and not upstream of the throttle valve.

A differential pressure controlled diaphragm valve regulates the required vacuum level for the crankcase.
Cylinder head

For reasons concerning rigidity and acoustics, the camshaft supports have been changed from single bearing caps to a one-piece pressure-cast aluminium ladder-type frame.

The front faces and the bearings for the ladder-type frame are machined after assembly. This means that plane sealing surfaces between cylinder head cover and ladder frame and the attached module housings are designed as axial sealing surfaces.

The cylinder head features a Tumble inlet duct (bi-turbo) in order to achieve a high internal exhaust gas recirculation rate even in the low rpm and load range.

The cylinder head cover with a welded bulkhead provides better acoustics and a more rigid connection. This bulkhead with integrated labyrinth separators is used as a cover for the extended ventilation area and as an additional oil separator for the vent gases. The oil separator volume has been increased.

Thanks to the ladder frame design, the pressure oil required for continuous camshaft timing control is supplied by an oil supply unit bolted to the front face.

The ladder frame has bores on both sides to supply pressure oil. This allows the cylinder head to be used on the left or right cylinder bank by rotating the cylinder head through 180°.
The central, low-throttle i.e. block-oil pressure driven oil supply was a prerequisite for the use of the oil pressure driven camshaft timing control. The four camshafts are driven directly by the toothed belt.

Thermodynamic tests indicated an adjustment range of up to 42° crank angle on the inlet side and up to 22° on the exhaust side.

Adjustment is made by four hydraulic swivelling motors, and occurs on the

- inlet side continuously from 20° CA after TDC (retard) up to 22° CA before TDC (advance)

  and on the

- exhaust side with on/off controls (advance/retard).

The inlet swivelling motors of cylinder banks 1 and 2 are in the rest position (no pressure) in the retard position. The exhaust swivelling motors of cylinder banks 1 and 2 are in the rest position in the advance setting.
Continuous camshaft timing control

The swivelling motor adjusters are supplied by the engine oil pump via the pressure line in the cylinder head. Adjustment of the inlet camshafts is made by means of two pulse-width modulated 4/2 way proportional valves. In contrast, adjustment of the exhaust camshafts is made via two black-white 4/2 way solenoid valves. The solenoid valves are actuated by the engine control unit.

The maximum valve overlap is set at 1900 rpm to achieve the highest possible torque or to perform internal exhaust gas recirculation.
In order to move to each position (0 - 42°) between stops, the 4/2 way proportional valve is regulated by the engine control unit. Regulation depends on speed, load and coolant temperature.

The pressure oil required for adjustment is fed through the camshaft to the adjuster via an oil ring duct.

The inner ring (rotor) of the swivelling motor is connected to the camshaft. The outer ring (stator) is connected securely to the toothed belt sprocket. The camshaft is adjusted in relation to the crankshaft by filling the working area between rotor and stator with oil.
Inlet camshaft driving control (no pressure)

The 4/2 way valve has no power supply.

The spring-loaded differential pressure pin locks into a bore, thus preventing the camshaft from being adjusted during the start procedure.

It is locked into position by a selective return to the retard position when the engine is switched off.

The exhaust camshaft timing control is in the advance position.

Inlet camshaft timing control in retard position (Engine running)

The springloaded differential pressure pin is unlocked by the engine oil pressure.

The solenoid valve opens the access to the working area B and holds the rotor in working area A.

The inlet camshaft is in the retard position.

In the idling range, there is as little valve overlap as possible.
This results in a low proportion of exhaust gas and therefore smooth and stable idling.

The exhaust camshaft is in advance position (solenoid valve off).
**Inlet camshaft in control position**

The solenoid valve is actuated by the engine control unit with a pulse-width modulated signal. The solenoid valve piston is set such that both working areas are under oil pressure.

The rotor, and as a result the camshaft, moves in the direction of advance or retard in accordance with the oil pressure conditions in working areas A and B.

The pulse-width modulated actuation allows continuously variable adjustment of the camshaft.

The valve opening times are adjusted to the charge changing process depending on engine speed and load.

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**Inlet camshafts in advance position**

The oil pressure enters working area A via the solenoid valve pistons; the rotor moves in the direction of working area B.

The exhaust camshaft is in the retard position (solenoid valve on).

As much overlap as possible results in internal exhaust gas recirculation and optimum torque usage.
The drive of the inlet and exhaust camshafts with four camshaft timing controls required a hydraulically damped toothed belt tensioning system. This was developed in conjunction with a vibration damper on the exhaust camshaft of the right cylinder bank and the latest generation of toothed belt.

The toothed belt is installed using several special tools:

- T40026 Crankshaft clamping bolt
- 3299/1 Clawed tensioning element (ribbed belt)
- T40030 Camshaft setting gauge
- T40028 Camshaft timing control socket insert

The exhaust swivelling motor of cylinder bank 1 has a damper to compensate for combustion pulses.
Air intake

The previous air filter housing had to be re-designed because of the new headlight housing. The air filter housing is now narrower with the same air volume as its predecessor, but the air intake has been increased by around 50%.

Air is taken in through the front end and the wheel housing in order to reduce the intake speed.

The intake noise is damped by a Helmholtz resonator. This has a volume of 250 cm³ and it opens directly into the most effective part of the air scoop. This dampens excessive noise at speeds between 4000 and 5000 rpm.

Intake module

The design provides two intake manifold lengths by means of a selector cylinder.
The selector element is a plastic rotary port running on 2 bearings which is activated by two vacuum units (in order to achieve equal distribution of the load on the cylinder). It is returned to the initial position via a spring.

Pre-tensioned sealing rings on the cylinder for each duct provide significantly improved leakage values compared to earlier designs. This contributes to the development of more than 300 Nm of torque.

The selector cylinder enables 2-stage longitudinal swivel-tube switching. In the torque position, the duct length is 640 mm, in the power position it is 287 mm. The switching point from long to short is at approx. 4200 rpm.

The spring-loaded connection of the two sealing strips to a sealing element ensures an optimum seal at any load and any tolerance.
Vacuum system overview

A Vacuum units for register intake manifold changeover
B Vacuum reservoir
C Fuel rail with pressure control valve
D Activated charcoal filter
E Non-return valve
F Suction jet pump
G Brake servo
H Combi valve for secondary air
N80 Solenoid valve for activated charcoal filter
N112 Secondary air inlet valve
N239 Intake manifold flap changeover valve
Vacuum system
(vehicles with automatic gearbox)

Constantly increasing load requirements (wider opened throttle valve) in some operating statuses, e.g. when the catalytic converter is warming up while the engine is idling after starting up, result in a reduction of the vacuum generated by the engine.

To avoid losing any braking efficiency, an electric vacuum pump is used to assist braking in vehicles with automatic gearbox.

The relay is activated by the engine control unit when a drop in the vacuum in the brake servo is detected.
**Activation of the vacuum pump**

The vacuum pump is activated under the following conditions:

- $P_{BS^*} > P_{\text{switch-on pressure}}$  
  approx. 500 mbar

The vacuum pump is deactivated under these conditions:

- $P_{BS^*} < P_{\text{switch-off pressure}}$  
  approx. 300 mbar

**Altitude correction**

The altitude value calculated in the control unit is compared with the pressure of the brake servo sender G294. The electric vacuum pump is activated if there is a relevant difference in pressure.

**Self-diagnosis**

Final control diagnosis: the vacuum pump should run for approx. 10 seconds.

Measured value block: Channel 08

<table>
<thead>
<tr>
<th>Byte 1</th>
<th>Byte 2</th>
<th>Byte 3</th>
<th>Byte 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brake actuated/brake not actuated</td>
<td>Voltage supply (V)</td>
<td>pump on/pump off</td>
<td>brake servo pressure (mbar)</td>
</tr>
</tbody>
</table>

*Brake servo*
Exhaust system

An air-gap-insulated manifold in monocoque design has been developed for the 3.0 l engine. This manifold consists of three separate internal pipes, so-called inliners, for conducting the gas, and a temperature-insulated outer shell.

The inliners, which are manufactured using the IHM (internal high pressure moulding) process owing to their compact geometry, join into a “3 in 1” outlet flange.

This joining of the inliners enables a precise inflow to the primary catalytic converters, allowing the catalytic converter to start up quickly thanks to an optimisation of the pipe geometry and modification of the monolith.

The engine has 2 ceramic primary catalytic converters installed close to the engine with a cell density of 600 cpsi each and a coating of three precious metals. This achieves a quick start-up of the catalytic converter.

The two main catalytic converters in the underbody area with a cell density of 400 cpsi and coated in three precious metals ensure long-term stability of exhaust emissions at optimum exhaust back pressure.

The three precious metals in the coating are:
- platinum
- palladium
- rhodium

For more information on the IHM process, please see SSP 239 – Audi A2, Body.

cpsi = cells per square inch
600 cpsi = 600 cells per 6.452 cm²
Engine management

It is imperative that both cylinder banks are synchronised. Because of component tolerances it is possible that the inlet camshaft timing controls perform adjustments at different speeds, especially when the oil is cold or extremely hot. For this reason, a bank equaliser has been created with four Hall senders for the first time on a two-bank system with a control unit.

Equalisation is performed according to the master-slave principle. The retarded camshaft timing control on one cylinder bank (master) determines the nominal values for the other cylinder bank (slave). This ensures correct pre-control of the fuel quantity and ignition for dynamic processes under any road conditions.

Sensors/Actuators

Phase sensors 1 - 2 - 3 - 4

Four phase sensors are required to monitor the individual positions of the camshafts in relation to the crankshaft.

If one or more sensors fail, the swivelling motors are mechanically locked by the differential pressure pins. The engine will still start despite loss of signal, permitting emergency running.
Overview of system

Sensors

- Hot film air mass meter G70
- Engine speed sender G28
- Hall sender G40
- Hall sender 2 G163
- Hall sender 3 G300
- Hall sender 4 G301
- Lambda probe upstream of catalytic converter G39
- Lambda probe downstream of catalytic converter G130
- Lambda probe 2 G108
- Lambda probe 2 downstream of catalytic converter G131
- Throttle valve control unit J338 with throttle valve drive G186 (electronic throttle control)
- Angle sender 1 for throttle valve drive G187
- Angle sender 2 for throttle valve drive G188
- Coolant temperature sender G2 and G62
- Knock sensor 1 G61 (Bank 1) and Knock sensor 2 G66 (Bank 2)
- Pressure sensor for brake servo G294
- Pedal value sender/accelerator pedal module with accelerator position sender (1) G79 and accelerator position sender (2) G185
- Brake light switch F and brake pedal switch F47
- Clutch pedal switch F36

Auxiliary signals
- Air conditioner ready
- Air conditioning compressor bi-directional
- Crash signal
- CCS switch
**Actuators**

Fuel pump relay J17 and fuel pump G6

Injectors N30, N31, N32

Injectors N33, N83, N84

Ignition coils N (Cyl. 1), N128 (Cyl. 2), N158 (Cyl. 3.)

Ignition coils N163 (Cyl. 4), N164 (Cyl. 5), N189 (Cyl. 6.)

Vacuum pump with electric motor

Solenoid valve for activated charcoal filter N80

Intake manifold flap changeover valve N239

Secondary air pump relay J299 and secondary air pump motor V101

Secondary air inlet valve N112

Throttle valve control unit J338 with throttle valve drive G186 (electronic throttle control)

Valve for camshaft adjustment N205 (Bank 1) and N208 (Bank 2)

Control unit for Lambda probe heater J208
Heater for lambda probe Z19 (Bank 1)
Heater for lambda probe Z28 (Bank 2)
Heater for lambda probe 1, downstream of catalytic converter Z29
Heater for lambda probe 2, downstream of catalytic converter Z30

Auxiliary signals
- Air conditioning compressor
Functional diagram for the 3.0 l-5V

F  Brake light switch
F36  Clutch pedal switch
F47  Brake pedal switch for cruise control system
G2  Coolant temperature sender
G6  Fuel pump
G28  Engine speed sender
G39  Lambda probe
G40  Hall sender
G61  Knock sensor 1
G62  Coolant temperature sender
G66  Knock sensor 2
G70  Air mass meter
G79  Accelerator position sender
G82  Coolant temperature sender for engine outlet
G108  Lambda probe 2
G130  Lambda probe downstream of catalytic converter
G131  Lambda probe 2 downstream of catalytic converter
G163  Hall sender 2
G185  Accelerator position sender 2
G186  Throttle valve drive (electronic throttle control)
G187  Angle sender 1 for throttle valve drive (electronic throttle control)
G188  Angle sender 2 for throttle valve drive (electronic throttle control)
G294  Pressure sensor for brake servo
G300  Hall sender 3
G301  Hall sender 4
J17  Fuel pump relay
J138  Control unit for radiator fan run-on
J220  Control unit for Motronic
J271  Power supply relay for Motronic
J299  Secondary air pump relay
J496  Auxiliary coolant pump relay
J569  Brake servo relay
M  Lamps
N  Ignition coil
N30  Injector, cylinder 1
N31  Injector, cylinder 2
N32  Injector, cylinder 3
N33  Injector, cylinder 4
N80  Solenoid valve 1 for activated charcoal filter system
N83  Injector, cylinder 5
N84  Injector, cylinder 6
N112  Secondary air inlet valve
N128  Ignition coil 2
N158  Ignition coil 3
N163  Ignition coil 4
N164  Ignition coil 5
N189  Ignition coil 6
N205  Valve 1 for camshaft adjustment
N208  Valve 2 for camshaft adjustment
N239  Intake manifold flap changeover valve
S  Fuses
V51  Pump for coolant run-on
V101  Motor for secondary air pump
V144  Diagnosis pump for fuel system
V192  Vacuum pump for brake
Z19  Heater for lambda probe
Z28  Heater for lambda probe 2
Z29  Heater for lambda probe 1, downstream of catalytic converter
Z30  Heater for lambda probe 2, downstream of catalytic converter

Colour coding
= Input signal
= Output signal
= Positive power supply
= Earth
= CAN BUS
= Bi-directional

Auxiliary signals

1  DF signal
2  Crash signal
3  PWM signal to radiator fan
4  TD signal (V30 automatic gearbox only)
5  Databus drive
6  Databus information
X  Connection within the functional diagram

K diagnostic connection

Connection within the functional diagram
The 2.0 l R4 and the 3.0 l V6 engines

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